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## CHEMICAL ANALYSIS OF SOME PHILIPPINE FORAGE PLANTS

By Joaquin Maranon and Gloria Lagerna
Of the Bureau of Science, Manila

In the course of our work on the inorganic constituents of Philippine food plants we received numerous samples of forage crops from the Philippine Bureau of Animal Industry and other government entities. Many of these forage plants were introduced into the Islands during recent years. Cultural characteristics and future possibilities of these forage plants are given in the Fourth Annual Report (1934) of the Bureau of Animal Industry, and in Piper's paper entitled "Forage Crops and Forage Conditions in the Philippines." Several other investigations along this line have also been reported.

Recently we analyzed the numerous samples of forage crops we have received; the results are recorded in this paper.

#### EXPERIMENTAL PROCEDURE

Representative portions of the plants were first freed from all foreign matter; then the samples were air-dried, powdered, and preserved in well-stoppered bottles.

The samples were analyzed in accordance with the official agricultural methods, for common constituents, such as fat, protein, and cruste fiber. The results are given in Table 1.

Philip. Journ. Sri. 58 (1935) 317.

Philip. Agri. Rev. 4 (1911) 394.

Philip. Agri. Rev. 13 (1920) 353. Philip. Agri. 15 (1926-27) 547; 18 (1923-30) 125. Philip. Journ. Agri. 3 (1922) 216.

<sup>&</sup>quot;Official and Toutative Methods of Analysis of the Association of Official Asticultural Chemists. 4th ed. (1935).

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#### TABLE 1 .- Approximate chemical composition of Philippine forage plants.

		7 - 76-				
Name of plant.				Carbohad	rafra.	
New matrice. Custo magas.	Ne	Protein.	Ash	Notice extract.	Crude Her.	3
					. **	
PARTURE GRAINER	dent.	Percent P	lan agent	Normal I	Påt tant.	
Cots Jarkeyens febr Line	6 10	7.30	E.54		23.32	
Cruckent ciridia Sprong	1.47	4.48	9.53	47.61	27.25	
Paspolam compensation Naco.	1.43	3.91	1.61	41.12	30.97	
Paspel on didutation Print	1.50	5.63 :	2.46	34.71	33.30	
Promiers - chandestinum Pora	1.62	9.19	5.27	54 63	23.23	
Trickelarus vace Nices Natal red top	3 48	7.47	12.02		21.92	
Poundelben artniem Rich, (before flowering)	2.38	10.00	11.34	45.12 ;	28.90	
Penninetum metahan Blach. (Bowering plane)	1.48	4.60	6.80	4	29 00	3
Penningum percanin filch.	1.02	6.16	10.27	40.1.0	20.03	
Agroutie tp Red tup.	3.02	10.24	5.12	45.71	16.89	
Caleria Gaşana Kunth. (Sewerfrat Photogram	1.26	7.80	7.45	61-64	37.85	:
Chirtie Gasane Konth.	1.72	7.00	4.40		34.08	
Andre popen penjorine Liter	1.46		10.14		40.06	
Throng in triguelog I nink. (Howering stage) ,	1.45		1.34		37.11	
Melinia minurifora Brack	2.98	8.94	2.49	49.20	37 29	
market chose	9					
Elapkantopur maker Lieu- Difa-citia , Difa-citia ,	4.76	8.25	15.89	16.47	24.64	
I passenge feliche Line Halbbugbug.	3.64	13.50	10.41	49.00	20.21	1
Panteura frameworm > atials, (fruiting).	2.41	61.38	9.11	56.13	22.68	
Holes sap. (flowering) Mile macs	2.50	11.25	11.50	45 53	29.72	
Releasap (translings	2.69	7.31	1 16	64.72	33.13	
Penalistum perparen Frium, thetere flowering)	1.44	6.82	7.40	54.12	10.92	
Holensundanemais Bailey (before flowering).	E 90	10.68	41-87	42.61	32.50	

Holent bedenengis Balley (finbanny).  Eurhlassa merusina Schred.  Recharineste. Springe Bowskings.	T	1.01 1.95 2.29	50.06 : 5.84   5.58	10.48 6.26 4.87	64.58 64.80 (	30 88 \$0.84 82.94
N. B.O. Comman	;	1	2	1		40.24
Clipcins Aispade Mari m  Phase has micamplus Roots  Stinstohium decempions on Bast	THE ALL LAND BY THE RESTRICT	1.38	14.30 9.00	8.00   9.07	35.75 . 94.96	68.76 68.67
		3.24	18.94	4.79	62.29	19-43

<sup>\*</sup> Percentages based on melalmentres assertion

TABLE 3 .- Phospheres, coleinet, and iron contents of some Philippine plants.

	Name of plant.		Line 20	a0) in-	Кумерони	offico)in	Iron (Fry	Or) In-
	Pelintikr.	Opmenial,	Anh	Muistare from eample p	Anti	Moles uter . free damples.	A-h.	Moistrety Fren Assupéra.
		* * * * * *	3 4	Ame (4. 4) 4.3	*** ** *			
	<b>伊克斯里拉斯尔 将第5回的</b>		Fa act	Per cent .	Per cent.	Percent.		
California and Tona		Adlay	4 4 4	4.58	84.38	1.22		Car cant
				0.10	8.24	0.76	0.66	0.005
	<b>60</b>		-	0.31	12.36		2.87	0.08
				8.03	15.94	0.39	0.46	0.02
	Personal and a second			11.24	14,35	6.40		d.va
				0.70	6.58	0.03	2.67	0.31
	a (before flowering)			0.04 :	2.84	0.02		
enderlieb artisten Ale	. (finering stage).		1.61	0.11	5.01	0.35		
punitrjum artorem Rief	b restautioner - recessors in		4.91	0.09	8.47	0.87	6.85	0.66
				B,30	3.62	0.11	0.24	D.00
Moria Cayona Kunth.	Slaweing:	Rhedra grass	11.59	0.40	19.61	0.52	D/13	0.00
			5.20	0.23	15.15	7.67	D.OIL	0.08
udropeyon contact ve Lt	Dr	Silat-platan	3.59	0.36	T. 88	41.72	0.07	0 02
berderla delappica Frank	(fluenting mage)	* Filibon grass	16.00	0.14				
falinis missely, New Year		Уменена дтам	4.22	0.10	29.61	2.74	0.99	# 93
	attivent Charle		of the same of the					
laght appear anyther Life.	Ma agreement 111111111111111111111111111111111111	1 190m child.	3 18.5m	2.20	4.71	0.74	1.40	6 50
enjara trifole Linu		If also burton.	8.27	0.89	18.85			D. 11
micum foumentagents !	ulfalt (festiling),	Japanese milies	11.45					
drawnp. (flacering)		A Contract Mile main, and have	11.32	1.11			4	6.00
deswap. (fenising)		de	. 8.31	9.10			0.00	B.14
	where, (before flowering)			0.34	15.94	1.0H	0.16	0.01
ofen a dudlamental Plaine	rb-fera flowering)	Number offices	5.49	0.42	18.04			0.01

DED KORDIEDE
Laserna;
Philippine
Forage
Plants

Holeva audamenaia Dailey Chraceleg'  Eschlosmo precienna Nebrad		3.92	#:41	17.85	1.17	n.a6 1	# #3 #.004
Sarrharum no. (before fil-Wyring)	The shop	5.70	d . B.E *	0.36	0.46	0.16	0.007
2 tour (Unified			1.6	1		i	
Glycina A(spide Manife.	New-lenn hay	53.00	1.52	11,48.1	0.74	0.31	8.02
Platering calcarates floats.		\$4.4#	1.45	4.10	0.66	0.69	0.0%
Stindabium deseingionem Hatte	Velvet-bran hay,			5.21	1, 25	0.27	0.65
			const.				

Analyses were also made for the calcium, phosphorus, and iron contents of the samples; the data are recorded in Table 2.

For the systematic presentation of our results the plants were classified into pasture grasses, silage crops, and legumes.

#### PASTURE GRASSES

The fat constituent (other extract) of the pasture grasses varied considerably. Thus adday (Coix lachryma jobi Linn.) contained 6.10 per cent fat, whereas agingal (Conchrus viridis Spreng.) had only 1.27 per cent (Table 1).

The fiber content ranged from 16.89 per cent in red top (Aurostis sp.) to 40.06 per cent in sibut-sibatan (Andropogon contentus Lina.). A number of the samples contained from

30.93 to 40.06 per cent crude fiber.

Carpet grass (Paspalum compressum Necs.) had the lowest protein content, 2.87 per cent, while red top had the highest. 10.94 per cent. The average for must of the samples ranged from 5.63 to 8.94 per cent protein.

The lowest amount of ash, 1.34 per cent, was found in silibon grass (Themeda triandra Forsk.) and the highest, 12.02 per cent, in natal red top (Tricholaena rosea Necs). Eight samples

contained from 1.34 to 4.40 per cent ash.

The percentage of nitrogen-free extract ran from 42.63 in Andropogon contortus to 65.73 in red top, with most of the

samples giving 46.12 to 54.71 per cent.

The phosphorus, calcium, and iron contents (Table 2) of the pasture grasses were extremely variable. Of the fifteen samples analyzed, eight had from 0.10 to 0.19 per cent lime (CaO), six from 0.40 to 0.79 per cent phosphorus (P<sub>2</sub>O<sub>5</sub>), and seven from 0.005 to 0.04 per cent iron (Fe<sub>2</sub>O<sub>5</sub>) (Table 4). As a whole the pasture grasses contained more phosphorus than calcium.

#### BILACE CROPS

The fat contained in the silage crops varied from 1.54 per cent in napier grass to 4.75 per cent in dila-dila (Elephantopus scaber Linn.).

The fiber content was not as variable as that found in pasture grasses, many samples containing from 29.72 to 33.13 per cent.

The percentage of crude protein in the silage crops ranged from 5.38 in Japanese cane (Saccharum spp.) to 12.50 in halo-bagbug (Ipomoeu triloba).

64.3

There was quite a difference in the ash content of the silage crops. Milo maiz (fruiting stage) contained 2.15 per cent ash, while dila-dila (Elephantopus scaber) had 15.89.

Numerous samples gave a nitrogen-free extract of 45.53 to 54.72 per cent.

There was a considerable difference in the percentage composition of some samples collected at different physiological periods. Thus mile maiz in the flowering period had 1.90 per cent fat and 11.25 per cent protein. The same plant in the fruiting period contained 2.69 per cent fat and 7.31 per cent protein.

#### LEGUMES

The legumes as usual contained the highest percentage of protein. Thus velvet-bean hay and soy-bean hay had 18.94 and 14.38 per cent of protein respectively.

#### DISTRIBUTION OF PLANTS ACCORDING TO COMPOSITION

Table 3 shows the general distribution of forage plants in accordance with the percentage of chemical constituents determined by the customary food analysis.

The distribution of forage plants according to phosphorus, calcium, and iron contents is given in Table 4.

#### SUMMARY

The proximate chemical composition of some forage plants recently introduced into the Philippines was determined.

Most of the pasture grasses gave 1.26 to 1.92 per cent fat, 30.93 to 40.06 per cent crude fiber, 5.63 to 8.94 per cent protein, and 46.12 to 54.71 per cent carbohydrates.

The majority of the silage crops contained from 2.29 to 2.90 per cent fat, 29.72 to 33.13 per cent crude fiber, 5.38 to 10.68 per cent protein, 45.53 to 54.72 per cent carbohydrates.

Legumes were relatively rich in protein.

There is a wider range of calcium and iron content in pasture grasses than in silage crops and legumes.

The silage crops are relatively higher in phosphorus than the pasture grasses.

#### ACKNOWLEDGMENT

Thanks are due to Dr. Segundo Alano, of the Philippine Bureau of Animal Industry, for his kindness in furnishing us a number of samples reported in this paper.

TABLE 2.—Distribution of forage plants according to the percentage of their chemical constituents.\*

PARTURE GRASSER

Pe	it.	Gran	de fibet-	Pen	tela.		Ash.	N-dees	rulmet.
Samples.	Per cent.	Mainples.	Per out.	Samples.	Per cent.	Samples.	Yer eest.	Samples.	Per mas.
•	1.24-2.92	1	16.89-23.00	2	3.87 - 6.44	8	1.84- 4.46	2!	42,63-45.9
4	2.68-2.46	3	23,52 25,90	10	3.63- 8.24	3	6.27-9.33	16	46.13 54-7
11	2.32-6.16	11.5	39.93-40.04		0.10-10.94	6.	10.14 13.05	3 1	19.57 45.3

#### SILACE CROPS AND LEGISMES

l'a	A	Crtsd	o fiber:	Pret	rla.	S.	sh.	N-pree	Minici.
Samples !	Perpot	Samples.	Per cent.	Samples	Percent.	Samples .	Per cent.	Samples.	Per cest.
4.	1.54 1.95	3	18-33-24-64		F-81-10.69	2.	2.15 - 4.67		\$1-36-35,76
4	2.29 2.99	1.5	29.72 33.15	3.	11.35 12.10	6	8-40- 9.75	2	42.65-43.26
3 :	3.04 6.76	2.	40-74-45.61	2	14 19-16-94	5	19.41 15.81	, ,	45.50 54.72

<sup>&</sup>quot; Percentagos bused on muliclure-from anomples,

### Thus 4.—Distribution of foruge plants according to passphorus, calcium, and even contexts."

#### PARTURE CRASSES

	- 4	nyme R (t) 4	Ph	çaphazus. Baristi.	1 P	leas. reOr)	
Fax	3 2 2 2	0 07-0 09-0-19-0-19-0-29-0-39-0-38-		7-2 cont 	estampled 2   2   2   4	0 002-0.604 0 005-0.04 0 005-0.04 0 04-0.10 0 11-0 85	-

#### STAGE CROPS AND LEGISIES!

	हेता संब		71	ния СРудеть		(7-5 19(34))
Somph	8	Per cent. 9.10-0.26 9.42-0.62 9.56-1.49 2.00.2.68	Sumples.	For eval.  0.49 0.45 0.49-1.34 1,65-2.36 2.50 z.bg	Strangton   S	0 004 0 007 0 024 0 007 0 02 -0,08 0 02 0 30

<sup>·</sup> Percentuges based on meletura-free assentes.

#### THE SIGNIFICANCE OF COMPARATIVE ANATOMY IN LSTABLISHING THE RELATIONSHIP OF THE HYPE-RICACEÆ TO THE GUTTIFERÆ AND THEIR ALLIES.

By P. A. VESTAL

Of the Biological Laboratorus, Cambridge Massachusetts
with Plates and there text figures

#### INTRODUCTION

The problem forming the subject of this paper grew out of an attempt to harmonize taxonomy and anatomy in the allocation of the Hypericaceæ. It early became evident that no attack on the problem could be complete without some knowledge of the relationship of the Guttiferæ to those families which have at one time or another been allied to it, and of the positron of this group in a phylogenetic system of the angiosperms.

in order to understand any system of classification, one must know something about the fundamentals upon which the system is based. In the angrosperms the structure of the flower is generally considered to be fundamenta. Increasing knowledge of floral morphology has resulted in various attempts to reconstruct a natural system; these attempts have been aided by the introduction of other external morphological characters as they were better understood.

The introduction of the anatomical method has gone hand in hand with the development of the microscope and of the technic of preparing and cutting anatomical tlasses. Certain anatomical characters have long been used in the allocation of specific groups of plants, but only because they have an external expression that can be utilized without further investigation; for example, glands and leaf venation. The development of the anatomical method has given precision to these characters and has furnished new ones. Their study indicates variations. We assume phyletic trends in the external morphology, why not in the internal? It is recognized that floral evolution has been activated in a considerable measure by the intimate relationship of insects to pollina-

<sup>\*</sup>Contribution from the Laboratory of Plant Sierphology, Harvard University.

tion. It is recognized also that anatomical evolution, more particularly that of the stellar tissues, must have a morphophysiological background rather than that to be ascribed to floral evolution. Can evidence occurring from comparative anatomical study be of value in the clarification of the problem of constructing a natural system on general morphological grounds?

The use of vascular unatomy as an aid in classification is not new, but it requires an enormous amount of work. Consequently it has been restricted to those anatomists who may also have an interest in phylogeny. Great strides have been made in this direction since the time of Hofmeister, (56) principally through the work of Solereder, (104). The primary task is to determine the course of modification in related forms and the relationships existing between them. Both external and internal morphology are the product of at least two factors, hereuity and environment. One must determine first those characters which have been acquired independently of the external conditions and therefore may be of phyletic value, and secondly, those that may be due to biological or physiological factors. Observers agree that simplayity of structure need not indicate community of descent. Thus the variable characters of phylotic value remain the sole basis of this kind of work.

In anatomy as in taxonomy the way becomes clearer as more and more groups are known. That the plant has developed as a whole is granted. Therefore the trends in the internal structure should be considered, if a natural system is to be the result. There can be no serious consideration of a natural classification on the sole basis of vascular anatomy. It is essentially an auxiliary to taxonomy, but one that should not be neglected. The anatomical history of a group frequently discusses a new point of view regarding affinitions which serves to improve our knowledge of the natural system. To construct any scheme based on all the characters known is of course the desired result.

To find the phyletic characters in this series I have, therefore, undertaken an investigation of all available material from the following families: 2

<sup>&</sup>lt;sup>2</sup> The arrangement of families is that of the writer, but the families are defined as they are in Engley and Prantl.

- 1 Dilleniacem,
- 2. Actuald acres (including Sau-
- 3. Phracem.
- 4. Mazegraviacen.
- 5 Caryocarnosm,
- 4. Guttlferm (including Hypericarem).
- 7. Quainacem.

- 3. Everyphiacom
- 9. Debracon.
- 10. Dipterocarpacem.
- 11. Flacopetiacem.
- 12. Cochrospermacom.
- 13. Bixacer
- 14. Contriese.
- 35. Canallacer



If phylogenetic trends that meet the demands of taxonomy and anatomy can be identified in these groups, the relationship of the Hypericacese to the Guttiferse can be established on a more definite basis.

The various phylogenetic arrangements of the angrosperms show the treatments of the groups under consideration at this time to be almost as numerous as the authors. In text fig. 1 are listed the phylogenetic trends of these groups as seen by the workers whose names head the various columns.

The above botanists have been selected because they have furnished the systems of classification that are best known at the present time. Certain other botanists have made notable contributions to the systems of plant classification. H. Hallier, in his taxonomic treatment of the angiosperms, (46, 46) treats the groups under consideration as follows in the Guttales. which he derives through the Dilleniacest, he includes several phylogenetic trends that fall into four lines, all coming from the Ochnaerse, which are considered the basic family of the order and the starting point of several other orders: I, the Bicornes, including the present Actinidatese and Sauraulacese; 2, the Myrting, including the Caryocaracen, 3, the Passionales. including the Flacourtinese as the basic family, 4, the main body of the Guttales, including the present Marcgraviaces, Theacen, Quimacum, Eucryphiacens, Ciatacese (questionable), and Guttyferse. Parallel orders to the Guttales and of different origin, though themselves related, are the Columniferse, includmy the present Bixacess and Cochlespermacese in the Tiliacese, also the Dipterocarpacon, and the Anonales including the Magnoliacem prior to the Canellacem. Wernham (125) separates the Parietales into Parietales A (Guttiferaies) and Parietales B (Rosalca). Hayata (47) retains the series Parietales in the sense

of Engler and Prantl. Rendle (94) follows in the main the system of Engler and Prantl, but breaks the large complex Parietales of Engler and Prantl (nto the orders Parietales and Guttiferales, stating that "although the order Guttiferales is closely related to the Parietales, it may be distinguished by its generally axial placentation." Johnson (62) retains the order Parietales of Engler and Prantl.

The presentation of these better-known works will suffice to show the perplexity of the situation. Which of these works approaches more nearly a natural classification? Will vascular

anatomy be of aid in answering this question?

The writer takes great pleasure in expressing his deep obligation to Prof. R. H. Wetmore for generous assistance, guidance, supervision, and other expressions of personal interest in this problem.

#### SCOUTSM ON STATEM

The material from the above familles includes 120 general and 637 species, plus numerous varieties and hybrids. Wherever possible more than one slide has been examined. Several slides were examined when material of the species had been collected from various parts of the world. Each slide was examined with a description of its minute anatomy in mind.

Material collected in the field was killed and fixed, either in a solution of chromo-acetic acid or in formalin alcohol. Specimens from dried woods were made into blocks about 1 cm square, stamped with steel dies, and alternately boiled and drenched with cold water until they sank. Both types of materials were then softened in strong hydrofluoric acid, washed, and dehydrated. The softer materials were embedded in celloidin according to the method used by Jeffrey, (60.61) Wetmore, (124) and others. All were placed in glycerin alcohol until sectioned. For this purpose a Jeffrey-Thomson suding microtome was employed. The sections were stained with iron-plum hamatoxylin and safranin.

Most of the Hypericacs of North and Central America were collected by the author. Numerous wood specimens were re-

compresses to talk I

The system of Brothers and Wester was elsberged when integrite were pill lighted with the idea of facty of species. The system was never intended to express a complete philosophist trians of classifications at ill one deviced help but wender how account they considered the ficity of species. Certainly they encounted groups tradenses and likewise between among. The system is the odded here between of its browing upon the development of last-parties of shouthest and last-parties of shouthest and

The families thred in parenthesis are considered part of the preceding family.

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Beatham and Hooken **  (Euchyphraceas)  Rosscean  psales  Ochnacean  (Sauranicean)  (Admicsauracean)  (Manogravicean)  (Caryocaricean)  (Sauranicean)  (Sauranicean)  (Caryocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Surpocaricean)  (Cochlospermatean)  (Entrese  Carrellaudea  Carrellaudea  Carrellaudea  Roynelaudea  Nognollaudea	Guttriane Quintaceal Eucryphiacea Hypericacear Guttrianae Guttrianaea Guttrianaea Guttrianaea Guttrianaea Guttrianaea Guttrianaea Guttrianaeaa Harcgnanaeaa Theolea Condiseaa Canellaceaa Flacourtiaceaa Canellaceaa Guttrianaeaa	Flacountaines  Constitutes (Incountaines  Subsenies (Incountaines  Subsenies Controperintaines  Subsenies Controperintaines  Subsenies Contrope  Guitanocarpaces  (Mypericaces)  Guitafers  Theaces  Quinaces  Kaneghariaces  Caryotanaces  (Sapraviaces  Caryotanaces  (Sapraviaces  Subsenies (Sapraviaces  Subsenies (Brines  Billeniaces  Subsenies (Brines  Constate)	Biscontes  Diptenocampaces  (Hypenocampaces  (Hypenocam  (Sulfifenaces  Campocamaces  Encryphiaces  Campocamaces  (Saumoulaces)  Actinoleces  Diffenaces  Cochlospunisces  Bisaces  Crotaces  Penictales  Penictales  Penictales  Penictales  Penictales  Penictales  Penictales  Penictales  Penictales  Penictales	Corbiospermates  Bracess  Flacourbacese  Hercgneriacese  Carpocaracese  Eucryphiacese  Cutofereuse  Cutofereuse  Carbiose  Carbiose  Carbiose  Carbiose  Carbiose  Carbiose  Carbiose  Carbiose  Hadandraces  Carbiose  Carbiose  Nagingliacese
Disenses Ranales	Begoonales		Polygarpuscens	Ranales

the a. Phylogenetic trends of angiotocerns.

ceived from the world-wide collection of Prof. S. J. Record, School of Forestry, Yale University. Material was also received from the Kew Gardens, England, the Royal Botanical Garden, Edinburgh; the Station Agronomique de la Villa Thurst, Antibes and the Arnold Arboretum of Harvard University

The Magnoliales are not included in the present work, due to the recent paper of McLaughlin, (\*3) but his results were confirmed from the material available. The flacourtisecous woods examined were those of Prof. W. W. Tupper, who recently published a preliminary work on this group. (116) Numerous alides of this and other groups were made available from the slide collections of Prof. I. W. Bailey and Prof. R. H. Wetmore.

Due acknowledgment is made of the cooperation and courtesy

of these different institutions and individuals.

The classification used in the description of the minute anatomy is that of M. M. Chattaway, (20). This classification is the modified system of several earlier writers and was recommended for the consideration of the International Association of Wood Anatomists by a committee appointed by that body. Following this proposed classification, several papers have appeared on the value of measurements in wood anatomy, notably those of Deech, (28) Chalk and Chattaway, 117, 18) and Rendle and Clark, (97) all dealing with specific refinements in ways of measuring and presenting statistical data, for use in the ideatification of woods. However, the works of Prichard and Railey (90) on Carpo orata Clack (21) on Ulmus, and Bailey and Pauli(4) on Seguom, tend to show an even greater range of variability in different parts of a single mature tree than in humologous parts of different trees, with the elements showing a tendency to increase in size for several years, before reaching a more or less stable development. These facts have also been observed by the writer. Since from the available collections it has been impossible to ascertain from what part of a tree or shrub the wood was collected, cell size can be used only in a comparative sense. For this purpose the standards proposed by Chattaway seem adequate.

In the consideration of the general morphology, which accompanies each family, the author has taken freely from the taxonomic works of Wettstein, (227) Rendle, (81) Engler and Prantl, (32) Hulchinson, (59) and Johnson, (62)

The descriptive terms used in the minute anatomy are those suggested by the Committee on Nomenclature, International

Association of Wood Anatomists, (26). These terms are described in more detail and many of them illustrated by Record. (92). The ray types given with the descriptive anatomy are those proposed by Kribs. (70).

## MORPHOLOGICAL AND ANATOMICAL DESCRIPTION OF PARILLES PARILLE DILLEMANCE.

This family, as seen by E. Gilg and E. Werdermann in Engier and Prantl, (89) is composed of 11 genera and about 265 species. It is widely distributed in the tropical and subtropical regions, with the main center of distribution in Australia. Hibbertia, the largest genus (110 species), is almost exclusively Australian. The present study is based on the anatomical material of 8 genera, represented by 29 species.

Marphology - Mostly trees or shrubs, very often hangs, seldom subshrubs or perennial herbs; leaves afternate, very seldom opposite, entire or dentate, rarely pinnatifid or transed, usually leatherlike with numerous prominent parallel lateral nerves; stipules absent or winglike and adnate to the petiole, mostly deciduous; flowers yellow or white to whitish, seidom red, flowers small to median-sized, rarely large, perfect rarely polygamous or directors; sepals mostly 5, broadly imbricate, persistent and often enlarging, petals mostly 5, imbricate, often unequally wrinkled, deciduous, stamens numerous, rarely definite, hypogynous, free or variously united, usually persistent; unthers with lateral or introrse cells, opening lengthwise or by apical pores; carpels numerous, rarely 1, usually free; style usually free, as many as carpels, with a simple terminal stigma, carpels dehiscent or baccate; seeds mostly with a crested or laciniste Aril; endosperm flexhy, copions; embryo straight, mostly minute.

Minute anatomy (Plate I, figs. I to 1) —Pores diffuse, mostly solitary, occasionally in pairs, few to very numerous (50 ± in species of Dillenin, Tetracera, Schumacheria, and Warmin), mostly moderately few, very small to rather large, mostly moderate-sized, oval (Plate 1, fig. 1); vessel members long to extremely long, mostly very long; end wall highly oblique to slightly oblique, scalar-form perforation predominant (porous only in the large vessel members of species in the "anomalous" general Davilla, Dollocarous, and Tetracera, but even in these the small vessels have scalar-form perforations); bars on the end wall 6 to 130 ±, mostly completely bordered, occasionally bordered only at the end to the middle; intervascular pitting

predominantly opposite, scalariform (Plate I, fig. 4) and transitional pitting common; vessel-ray pitting with half-bordered pit pairs; tyloses occurring in the end wall in several species of the genus Ddlema (Plate I, fig. 3) rays multi- and uniseriate, beterogeneous type I (except Curatella which is type II A), multiseriate rays very few or few (Plate I, fig. 2), moderately broad to extremely broad, extremely low to very high (sclere d cells occur in the rays of Davilla); parenchyma mostly diffuse, occasionally with several paratracheal cells; fibertracheids nonseptate, all with bordered pit pairs (occasionally scalariform pitting in Ddlenia excelsa Gdg), long, thin-walled occasionally thek (Plate I, fig. 2), comprising the ground mass of the wood

The spicular cells, mentioned by Solereder 1944 occurring in the pith of Davilla, Dollocarpus, and Tetracera, were observed. Stone cells were noted in the cortex of Davilla, Dollocarpus, Tetracera and Warmia. No "anomalous" structure was seen in the species of Dollocarpus examined, although it has been reported and figured in this genus [Crüger 1850 (Solereder) in D Rolandri Gmel., and later by H. Schenck 1893 (Solereder) in D scandens (Auhl.) Gilp]. The tangential bands of parenchyma mentioned by Möller (80) as occurring in Curatella americana L. were not observed in any of the seven collections available.

In all main points, the above observations agree with those of Solereder, (108-103) Hitzemann, (49) Moli and Janasonius (29) Record, (91) and Pearson and Brown, (86)

#### PAMILY ACTINIDIACEAR

This family as conceived by E Gilg and E. Werdermann in Engler and Prantitize) is composed of four subfamilies. I. Actualdodese, with the single genus Actinidia, containing 23 species, all of eastern Asia; II. Sauranioidese, with the single genus Saurania, containing 250 \* species of tropical Asia and tropical America (1 species in northern Australia); III, Clematoclethroidese, with the single genus Clematoclethra, having 10 to 12 species in eastern Tibet and middle China; IV, Sladent aidese, with the single genus, Stadenia, with only 1 species of Burma and southern China. The two latter subfamilies are, as yet, not well known and are included in this family largely due to the work of S. Lechner (71). In the present study they have been excluded due mainly to lack of material. The present

ent study is based on the anatomy of Actinulus (8 species) and Saurania (9 species)

Morphology -Trees or often climbing shrubs, leaves always afternate, simple, dentate to grooved, glabrous to tomentose, mostly herbaceous, rarely more or less leatherlike, strong parallel nerves diverging from the midrib, stipules 0; flowering mostly in small, axillary dichasia but sometimes also in a panicletike or many-dowered inflorescence, perfect, polygamous, or directous. senals 5, imbricate, deciduous or persistent, some becoming enlarged and leathers, petals 5, imbricate, mostly membranaceous, free or variously united at the base; stament to to 10, free or coalescent with base of petal, anthers versatile, opening by whort iongitudinal split or term nal pore, avary to to 3 carpels, upright or united laterally, sometimes completely so styles as many as the carpels, free or more or less united, ovules numercuts in 2 series on axial placentation, fruit a berry or more or less regular capsule, seeds numerous or always I in each compartment; endosperm abundant, fleshy, embryo straight, one third to three fourths the length of the seeds, cotyledons short.

Minute anatomy (Plate 1, igs. 5 and 6) Pores diffuse, mostly solitary or in pairs, occasionally in radial chains of 3 to 5, moderately few to numerous (30 ± in Artificial melanandra Franch), very small to medium sized, mostly small, round of slightly angular, growth rings observed in species of Actinidia; vessel members long to extremely long (mostly long in letinidia very long to extremely long in Saurauis); and wall mostly highly oblique, occasionally only slightly oblique, scalariform perforations predominant (Plate 1, fig. 5) (a few perous members in the liana types of Actividia); bars on the end wall 15 to numerous, mostly bordered only at the end some with slight borders complete; slight spiral thickening observed in species of Actinidia, intervascular pitting predominately opposite, scalarsform and transitional pitting common (Plate 1, fig. 5); vessel-ray pitting with small borders, tyloses abrent; rays unmeriate to multiseriate (4 to 6 cells wide), beterogenous type I, very few to moderately few, very fine to broad (depending on the seriation), very low to rather low, mostly low, very numerous sheath cells occurring in the multiversate rays in most of the species of Sourania (Plate 1, fig. 6), parenchyma mostly diffuse, pitting frequently undaterally compound, paratraches! elements scattered in Actividia, forming a 1-layered ring (vancentric) in Saurama (diffuse parenchyma very abundant in Saurama), fiber tracherds nonseptate, all with bordered pit pairs usually in a single line on the sides of the element (Plate 1, figs. 5 and 6), thin-walled, mostly long, comprising the ground mass of the wood in Actividia.

Solereder considers this group as a part of the Theatest (Ternstræmiscese). All characters considered in his treatment fall in line with the observed results of Lechner (%)

Certain characters separate these two subfamilies, but in the main they vary but little from the previously described Dilleniaces.

#### PARILY THEACEAS!

In Engler and Prantle (32) treatment of this group by H. Metchoir the family is composed of 23 genera with about 380 species of the tropical and subtropical regions of both hemispheres, with representatives in temperate eastern Asia. Fossil evidence tends to show this family as old and widely distributed. The present work considers the anatomical features as shown by 15 genera and 47 species.

Marphalogy - Trees and shrubs: leaves alternate, simple, mostly overgreen; stipules 0; flowers perfect, rarely polygamous or dicecious, spirocyclic or cyclic, mostly solitary, rarely paniculate or racemose, often showy, actinomorphic, bracts often paired below the calyx; sepals 4, 5, 6, or 7, mostly 5, free or more or less united at the base, imbricate, persistent or deciduous, petuls 5 soldom 4 or 4-9- co, free or slightly connate, imbricate, seldom revolute: stamens numerous, seldom definite, arranged in many to one series, free or convate, sometimes adnate to the base of the petals; anthers 2-celled, opening lengthwise, very rarely by terminal pores, ovary superior, sessile, 2 to 10-locular, mostly 3 to 5 styles free or connate, as many as the overy localt, ovules 2 to so in each cell, rarely 1, axile, fruit debiscent or not, loculic dal or septicical, often leaving a central column of seeds with asually scanty endosperm and straight or curved embryo variously folded or appraily twisted; cotyledons mostly flat, broader or of the same width as the hypocotyl.

<sup>\*</sup>Hutchinson (10) treats these subfamil'es as separate families, Saurau-lacom and Actinidiacom

<sup>&#</sup>x27;Theorem The author follows the consideration of Engler and Prantities) in using this name. They is turn follow the discussion of this point by Sprague (191) and Fawcett and Rendie (34) in which the work of Sprague is accepted.

Minute anatomy (Plate 2, Age. 7 to 12, Plate 3, Ag. 13) .-Pores diffuse, solitary, in pairs, or occasionally in chisters, moderately few to very numerous, mostly numerous, extremely small to medium-sized, mostly small, aval to angular, growth rings observed in Camellia, Europe, Schima, and Stewartia, and indistinct rings in Annesies (Plate 2, fig. 7); vessel members short to extremely long, mostly long or very long, and walls highly oblique with scalariform perforations, 15 to 100 crossbars (Plate 2, figs. 3 and 10), bordered at the end or without a border (the tribes Bonneties, Asteropeies, and Tetrameristes: have slightly oblique end walls with porous perforations and alternate side-wall pitting) (Plate 2, figs 8 and 12; Plate 3, fig. 13), spiral thickening on the vessel wall of some species, intarvascular pitting dominantly transitional scalariform to opposite (Plate 2, fig. 10), except in the tribes noted above; venel-ray pitting of half-bordered pit pains, except in the tribs Bonneties where the vassel ray pitting is simple (Plate 2, fig. 8; Plate 3, fig. 13); tyloses present in the tribes Bonneties and Tetrameristem (Plate 2, fig. 12); rays typically heterogeneous. dominantly type I with tendencies to types II and III in the tribe Ternstroemics, dominantly type II A with occasional type II is and type III in certain genera in the tribe Camelliese, typically type II in the tribe Bonnetice, type I in the tribe Tctrameristem, and homogeneous type III in the tribe Asteropeiese, universate, biseriate, triseriate, and multiscriate (4 to 6 cells wide), extremely fine to broad, mostly very fine to fine; multiseriate rays moderately numerous; uni- to triseriate, numerous to very numerous (5 to 15+); uniseriate rays with multiseriate rays few to numerous; extremely low to rather low, mostly extremely low, parenchyma paratracheal and diffuse, in some species of Camellia a tendency to metalracheal bands, 1 cell wide, pitting generally undaterally compound or clusters. (Plate 2, fig. 10), some simple, fiber tracherds nonseptate, all with bordered pit pairs usually in a single line (Plate 2, figs. 8 to 10; Plate 3, fig. 13), occasionally in several series, thin to thick, mostly thick, thick to very thick in the tribes Bonneliese, Anteropeiem, and Tetrameriston (Piste 2, figs. 8, 11, and 12, Piste 2, fig. 13), short to very long, mostly long, parenchyma and ray colls containing druse crystals in the genera Camellia, Gordome, and Schime of the tribe Camelling

After eliminating the genera new considered in other families, the above work corresponds to that reported by K. Muller, (\$1) Solureder, (203, 104) Hitzemann, (49) Möll and Janssonius, (79) Kanchira (65-61) and Pearson and Brown. (56)

In their minute anatomy certain tribes (Bounciese, Asteropeiese, and Tetrameristese) are not in harmony with the basic pattern exhibited by the rest of the group. On other grounds these tribes have been variously placed in other families, a consideration of which will be taken up in the discussion. The family in the main is rather homogen us as regards anatomical characters, exhibiting a primitive structure in the vessels and fibers, but advanced over the Dillen, areas

#### PANILY MARCGRAVIACES

This small tropical American and West Indian family contains about 100 species in 5 general according to E Gilg and E Werdermann, in Engler and Pranti (32) which are mostly climbing or epiphytic shrubs with pendulous terminal inflorescences.

The development of an upper bract above the two normal small bractcoles to form a colored nectarsecreting, generally hood- or pitcherlike structure, is of special interest in the family. This is most highly developed in Marcyrania, where the central flowers of the inflorescence are abortive and the highly colored bract which has become admits to the flower stalk is converted into a stalked nectar-containing pitcher with an indication at the base of the small storile flower (Rendle). The family was included by Bentham and Hooker as a tribe of the Theacest (Ternstrumineess), but because of its peculiar characters is now generally regarded as a separate family. The present study is based on the anatomy of only 1 species representing 3 general

Morphology.—Climbing and mostly epiphytic shrubs, rarely arborescent; leaves simple, alternate, sometimes dimorphic; stipules 0; flowers perfect, in terminal racomes or racemose umbels, the bracts of the sterile flowers variously modified into pitcherlike saccate, or spurred bodies adnate to or free from the pedicel; sepals 4 or 5, free, imbricate; petals 4 or 5, united at the base or joined in a calyptrate deciduous mass; stamens to to 3, free or slightly connate, anthers 2-celled, opening lengthwise; ovary superior, 3- or more-celled; stigmata sessile, radiate; ovales numerous in several rows on thick placentæ; fruit capsulclike, thick and fleshy, globose, indehiscent or slightly dehiscent into the cells at the base seeds numerous, small, without endosperm; embryo slightly curved, with large hypocotyl and two small cotyledous.

Minute anatomy (Plate S. figs. 14 and 15) .- Pores diffuse, solitary to chains and clusters, moderately few in numerous (30 ±), small to large (300 ± in one specimen, M. rectiflors Tr. and Pl 4907 R) oval; no growth rings observed; vesselmembers short to long (long to extremely long in Norgates aubecasilis (Btb.) Denn. Smith); end wall oblique-porous in Marcgraves (Plate 3, fig. 14), few-barred-scalariform to multiple in Sourcebea (Plate 3, fig. 15), highly oblique-scalariform, with numerous bars bordered at the end, in Norantea; intervascular pitting opposite in Norantea, alternate to coalescent (hexagonal pit pairs) in Sourouben, and alternate to coalescent in Marcyravia, vessel ray pitting composed of half-bordered pit pairs, rays heterogeneous type I (mostly upright cells in Marcgraria and Souronbea), uniscripte and multiseriate (8 to 6). very fine to broad, very low to moderately high, few to moderately numerous; drush crystals occasional in the ray cells of Maregravia, general in Norantee, the cells often septate, globules (possibly oil globales) existing in the ray cells and to some extent in the fiber truckeids of Marcgrania parenchyma paratracheal and diffuse, very limited; fiber tracheids thin-walled with bordered pit pairs, comprising the ground mass of the wood, nonseptate and spirally thickened in Norantea, septate in Maregravia and Sourowhea

Anatomically this is a very heterogenous group, but the genus Normica possesses characters that would seem to link this family very closely to the Theaces: Solereder, (104) following the classification of Bentham and Hooker, considers these general as belonging to the Theaces. The author's findings in the anatomy of this group agree with those noted by Solereder.

#### PAMILY CARVOCARACHAE

According to R. Pilger, in Engler and Prantl, (32) this family is made up of 2 genera, Caryocar with 15 species and Anthodiscus with 3 species. Both genera are found in tropical America. The present study is based on 5 species of Caryocar and 1 species of Anthodiscus.

Morphology.—Tress or shrubs, leaves opposite or alternate, digitately 3- to 5-foliolate; stipules absent: flowers perfect, in terminal ebracteate racemes, calyx 5- or 6-lobed, imbricate or tenneate; petals 5 or 6, free or cohering above, imbricate; stamens numerous, subpergypous in a ring at the base or in 5 bundles; filaments variously bent in bud, sometimes the inner ones without anthers; anthers small, 2-celled, opening length-

wise; ovary 4- or 8- to 20-celled, styles the same number, filiform; ovale solitary in each cell, ascending, fruit rather dropaceous with a woody endocarp breaking up into 1-seeded parts; seeds kidney-shaped with encosperm lacking or very thin; embryo with a large apirally twisted hypocotyl, cotyledons amal, hooked-inflexed.

Minute anatumy (Plate J, fig. 16) .- Pores diffuse, solitary to chains and clusters (2 to 4), moderately few to numerous, incidiam-sized to rather large, mostly mediam-sized, eval; vessel members long to very long (750 \* =), mostly long; thin-walled tyleses observed in C. villosum (Aubl.) Pers., end wall sughtly oblique-porous, occasionally scalariform in Anthodiseus; intervascular pitting alternate, hexagonal in most cases, vessel-ray petting simple or with slightly half-bordered pit pairs, parerchyma often with umlaterally compound pitting, rays heterogeneous type II A, univeriate, bivernate, and occasionally trueriate (Plate 3, fig. 16), all the bi- and trescriate rays, with uniseriate extensions, extremely fine to very fine, extremely low to low, very numeroun; parenchymn diffuse and slightly paratracheal; sepiste parenchyma and ray cells containing druse crystals (Plate 3, fig. 16) - frequent in all species of Carporar, absent in Anthodorers; fiber trachelds nonseptate, thick to very thick walls, with simple or very small bordered pit pairs.

The observations agree with those of Solereder, (103, 104) and Record, (91) although both of these authors place this group to the Theorem.

#### PARKILY CHTTIFFERAL

The Gutufers as listed by A Engler and R Keller, in Engler and Pranil, (32) consist of 46 genera and about 900 species. They are chiefly trees and shrubs, sometimes libras, inhabiting the high-rainfall tropical areas of the world. The genus Hypericant alone is strongly developed outside of the Tropics, distributed in the temperate and mountainous regions of the earth, with great centers of distribution in the Mediterranean, eastern Asia, and eastern America. This genus contains about 200 species and includes all stages from perennial herbs with a persistent phizome to undershrubs and shrubs. Many of the species have very wide ranges.

This family shows a remarkable diversity in the flower, especially in the number and arrangement of parts. Bracteoles are often developed close beneath the calyx, so that it is impossible to make a sharp distinction as to where the calyx begins, in

many cases this is also true between sepals and petals. A cruciform arrangement, where 2 pairs of sepals are followed by 2 pairs of petals and 2 pairs of stamens with the pishl forming a whorl of 4 curpels—pass through various stages to where a cruciform arrangement characterizes bractcoles and calys. while petals and stamens are arranged spirally, or sepals, petals, and atamens are spirally arranged. In some cases the flowers are polygamous, as in Mammeo. The andrecium shows a great diversity; the stamens may be few, or with various degrees of union in filaments, rarely a cup, more frequently a lobed synandrium, or arranged as in Hypericum, in 3, 4, or 5 bundles. stamens are generally opposite the petals. Staminodes occur variously united or are converted into secretory organs. carpe,s are equal in number with the petals, or twice to three times as many, or united into a ungle whorl. The styles are free or partly united, sometimes very short, the stigmas generally broad

Morphology -Trees, shrubs, seldom lianas or herbs, with simple, entire-markemed, opposite (rarely alternate or whorled) leaves, all with resinous juice or gland-dotted leaves with no stipules, inflorescence variously cymose, flowers actinomorphic. anisexual, polygamous or dioxious, perfect, sepals 2 to 5, rarely more, imbricate; petals the same number, hypogynous, contorted or imbricate, very rurely aubvalvate; stamens mostly numerous, hypogynous, free or various connate in the lower part or into bundles, opposite the petals; anthers 2-ceded, opening lengthwise; rud.mentary overy sometimes in the male flower when diorcious; staminodes often present; gyary sessile, superior, mostly 5 or 3, occasionally more (up to 15) or less (2 or 1); tyules I to many, on the inner angle or erect from the base of the cells, rarely parietal, stigmas various, sometimes radiating; styles free or partly united, often short; fruit of varied nature, often capsulchke, frequently a stone fruit or berrylike. sometimes large and globoso, seeds often amilate, without endosperm; embryo with several different types of development of the hypocotyl in proportion to the coty, edons, frequently with weakly developed cutylerious, sometimes without such-

Anatomy (Plate 3, figs. 17 and 18; Plate 4, figs. 10 to 24; Plate 5, figs. 25 to 30, Plate 6, figs. 31 to 36).—Pores diffuse, solitary, pairs to chains or chains to clusters, occasionally solitary, few to very numerous, mostly moderately few to numerous, exceedingly small to rather large, mostly small to moderate.

sized (Plate 3, fig. 17; Plate 4, figs. 19 to 24), round or eval. mostly oval, growth rings observed in several species; vessel members very short to long, mostly short or long; end wall slightly oblique to transverse, porous [occasionally scalariform or clustered in tribes Clusiere, Endodesmicze, and Hypericen. (Plate 6, figs. 35 and 36)], intervancular pitting dominantly alternate [scalar.form and coalescent in the tribe Cluries (Plate 3, fig. 18), frequently coalescent in the tribe Hyperices;], pits generally large, tyloses quite frequent; vessel-ray pitting simple, or of slightly half-bordered pit pairs, rays uni- to multiseriate, typically uniscripte or uniscripte and mu tiscripte, beteregeneous, dominantly type I, but occasionally type II A in the tribe Classezs, type II A and B with certain genera showing type III in the subfamily Calophylioidem, the other members of the family are typically type II B with type III dominant or occasional in certain genera (homogeneous type I in the genera Allanblackia, Pentaderma, and Moronobea), frequently all upright cells or upright cell conspicuous on the margins, uniseriates very fine, extremely low, very numerous; multiseriates fine to broad, extremely low or very low, occasionally rather low, moderately numerous to few (Plates 5 and 6, figs. 25 to 32), parenchyma paratracheal, or abform to confluent, metatracheal occasionally diffuse or absent (Hypericon) (Plate 4, figs. 19 to 24), parenchyma occasionally septate, fiber tracheids porseptate (Plate 5, figs. 25 to 30, Plate 6, fig. 31), or septate (in most Hyperices and Chistes) (Plate 3, fig. 18; Plate 6, figs. 32 and 33), very short, wall very thin to very thick, mostly either thin or thick, pitting bordered or occasionally simple generally numerous, trucheids surrounding the vessels in Hypericess and certain Moronobidete which form a tranaction to the versels; canals in the rays of certain Clusioides: and Moropobidem (Plate 5, fig. 27), secretory canals in the cortex frequent. Spiral thickenings were particularly noted in the South American species of Hyperseum (section Brathys) (Plate 6, for 34). Nuclei were observed in fiber trachesds of Hypercum (Plate 6, figs. 32, 33, 35 and 36), occasionally found in division (Plate 6, fig. 33).

The family is of considerable economic importance. The wood of many species is hard and durable, and many yield valuable resins or gam resins, especially in Colophyllum, Cinila, and Garcinia; for example, gamboge from Garcinia Morella Others yield edible fruits, such as the mangosteen, and mammee upple (Mammee americane). A fatty oil is obtained from the

seeds of Calophyllum mophyllum, Garcinia indica, and others; the thick sap of Pentadosma butyraceum, the West African "tallow-tree" is used as butter

The present study is based on the unatomy of 29 genera and 238 species, representing all the tribes as conceived by A Engler and R. Keller in Engler and Prantl.

As the name Guttiferæ suggests, the presence of intercellular, recretory receptacles (canals, or canals and cavities) is characteristic of the order. Secretory canals are present in the pith and in the primary cortex of the axis in almost all the members of the order; at the same time, they sometimes also occur in the primary and secondary bast, or in the secondary bast only. In the leaf the secretory canals either follow the vascular bundles in the veins or run independently of the vascular bundles in the mesophyli; in the latter case they are sometimes (Calophyllion) accompanied by peculiar bundles of trachelds and by sclerenchyma. In some genera the secretory canals of the leaf tissue are in part replaced by secretory cavities (Calophylloidem and Hypericoidem).

The above observations agree, in the main, with those of Müller, (81) Solereder, (193, 194) Turner, (117) Ursprung, (118) Möll and Janssonius, (79) Kanehira, (65-67) Jones (63) Record, (81) and Pearson and Brown, (86)

#### PARRILY QUIENACE/E

The Quinacese as listed by A. Engler, in Engler and Prantl. (32) consists of 2 genera, Quiina with 16 species and Tourpulia with 3 species. Both are found in tropical America, northern Brazil, Guiana, and eastern Peru. Only 3 species of Quina were available for the present study.

Vorphology — Trees, shrubs, or climbers; leaves opposite or whorled simple or pinnately lobed, lateral nerves numerous, tertiary nerves numerous, feather-veined; stipules paired, interpetiolar, rigid or foliaceous; flowers perfect or polygamous, paniculate or racemose; sepals 4 or 5, imbricate in pairs, small, unequal; petals 4 to 8, imbricate; stamens 15 to 30, free or nearly so; anthers 2-celled, opening lengthwise; ovary 2- or 3-celled or 7- to 11-celled; styles 2 or 5, free, linear with 2 or 3 or 7 to 11 disclike stigmata; ovales paired, ascending, fruit a 1 to 3-seeded berry, seed tomentose, embryo straight; endosperm 0; cottledons thickened and with a very small hypocotyl

Minute anatomy (Plate 7, fig. 37).—Pores diffuse, solitary, paired, or occasionally in a chain (3 or 4), numerous, small,

vessel members short to very long, mostly long, oval; end wall slightly oblique, porous, intervascular pitting alternate to coalescent in contact with the ray parenchyma; vessel-ray pitting of half bordered pit pairs; tyloses absent rays heterogeneous type I, uniserlate, biseriate, and occasionally triseriate, very line, extremely low to very low, very numerous; the bi- and triseriate rays with long uniseriate extensions (Plate 7, fig. 37); parenchyma diffuse; fiber tracheids nonseptate, very thick-walled, with numerous well bordered pit pairs (Plate 7, fig. 37); septate parenchyma containing druse crystals, very rare, in Quina Cruocriana Gris (4915 R.)

The Quimaces, here regarded as a separate family, are essentially distinguished from the Guttifers: by the absence of schlzogenous resin canals, by the occurence of lysigenous mucilage canals, and possessing type I rays. In regard to their remaining anatomical features the Quinacese fall within the circle of af-

finity of the Guttifera, as a branch of the Theaces.

#### PANISH ECCEPPHIACES

This family, as treated by E. Gilg, in Engler and Prantl. (22) is composed of the monotypic genus Encryphia with its 4 species. The geographical range of the genus is Australia, Tasmania, and Chile. Three of the species form the basis of the present treatment.

Morphology — Evergreen trees, leaves opposite, simple or pinnate, stipules small, coalescent; flowers perfect, axillary, soltary, actinomorphic, large, white; sepals 4, rigid, imbricate, cohering at the apex and somewhat emptrately deciduous; petals 4, large, imbricate; stamens numerous in many series on a thin disc; filaments filiform; anthers small, orbicular; ovary 5- to 18celled, soleate, narrowed into 5 to 18 free, slender styles; ovules several, hanging in two series from the inner angle of the cells: fruit a leathery or woody capsule, 5- to 18-valved, valves boatshaped, beaked by the persistent styles and separating from the axis, seeds pendulous, oblong, compressed, imbricate, winged endosperm fieshy, cotyledons leafy; hypocotyl short.

Minute auntomy (Plate 7, figs 38, 39, and 40) —Poves diffuse solitary to chains and clusters, very numerous (100 to 200 per square mm) occupying a large portion of the transverse section (Plate 7 fig 38), very small to small (50  $\chi$  ±); growth rings observed in all species; vessel members long to very long (750  $\mu$  ±), aval-angular; end wall highly oblique, scalariform (Plate 7, figs. 39 and 40), occasionally reflectate or porous

usually with 20 \* bars, bordered only at the ends, slightly spiral thickening noted in two species, none in E. cordifolia Cav.; intervastular piting transitional, scalariform to opposite (Plate 7, figs. 30 and 40), vessel-ray piting simple to half-bordered pit pairs; tyloses absent; rays uniscripte, biseriste, and occasionally triseriste, heterogenous types II B and III (approaching Homo III in E. B. ttardieri Spach., the Tasmanian species), very numerous, very fine to fine, extremely low to very low, all ray cells containing a dark-brown-stained substance; parenchyma mainly diffuse, becoming metatracheal or terminal near the growth rings (Plate 7, fig. 38); fiber trache'ds nonseptate, thick walls with bordered pit pairs in single rows on the sides of the elements (Plate 7, figs. 39 and 40)

The genus is a very homogeneous one, with a rather primitive array of characters, except in ray type. The above description is in agreement with that of Record (91)

#### PANILY OCHNACEA)

This family as seen by E Gilg in Engler and Pranti (32) is composed of 20 genera containing about 370 species distributed in the Tropics of the world, especially in Brazil. The family is divided into 2 large tribes, the Exalbuminosa and the Albuminosa, on the basis of absence or presence of endosperm in the seed. The present study is based on 8 genera and 26 species of which 5 genera and 21 species are found in the tribe Exalbuminosa.

Trees or shrubs with watery juice, rarely herbs; Morphology. leaves alternate, simple, very rarely planate, often with numerous pinnate nerves; stipules present, sometimes laciniate; flowers perfect, actinomorphic or occasionally more or less zygomorphic, mostly racemose or puniculate; sepals mostly 5, rarely 10, free imbricate or rarely contorted; petals free, 5 to 10, subseasile, contorted or imbricate, stamens few to many, free, staminodes sometimes present, subulate or petaloid, sometimes connate into a tube filaments persistent; anthers linear, basidved, opening lengthwise or by a terminal pore; evary entire to deeply lobed 1 to 10-celled, ovules 1 to co. axial or parietal or attached to the intrusive placentar; style simple or split at the apex; fruiting carpels often becoming quite separate on the enlarged torus, and drupaceous, or elongate, capsular, and septicidal; seeds 1 to many, with or without endosperm; embryo usually straight

Minute anatomy (Plate 7, figs. 41 and 42 Plate 8, figs. 43 to (5) —Pores diffuse, mostly solitary or in pairs, occasionally in

radial chains or clusters, few to very numerous, mostly moderate ly numerous to numerous, very small to moderate-sized, round to aval (Plate 7, figs. 41 and 42), growth rings in a few species. sensel members very short to long, mostly short; and wall obliqueporous; intervascular pitting alternate, pits dominantly very small and numerous, tyloses rare; vessel ray pitting simple or of slightly half-bordered pit pairs, rays uniscripte to multiseriate (4 to 6 cells wide) heterogenous, typically type I in the subfamily Albuminosa, dominantly type I in the Exalbuminosese but closely approaching type II A, homogeneous type II in Lophire, uniscreate, very fine to occasionally fine, numerous to very numerous, extremely low to very low; multiseriate, mostly modgrately broad, occasionally broad, few to numerous, low to moderately high (Plate 8, figs. 44 and 45); parenchyma paratracheek, metatracheal, and diffuse, metatracheal most common in the genus Lophira (5 or 6 cells wide) (Plate 7, 5g 42, Plate 8, fig. 43); crystals occasional in most general either in the ray parenchyma or longitudinal parenchyma, parenchyma containing these crystals frequently septate; fiber tracheids nonseptate or septate, thru to very thick, mostly thick to very thick, mostly long, pit pairs simple or slightly bordered, generally numerous.

A common anatomical character is the presence of leaf-trace bundles in the cortex (Rendle). Doublot (Solerider) also gives cortical bundles as a common character of the Dipterocarpaces. The two subfamilies, Exalisations and Albuminosee, as the names imply, are separated on the basis of the presence or absence of endosperm. Anatomically they can be separated by the presence of vestured pits in the Exalisationsee, lacking in the Albuminosee (Railey) (3). In the members of the Albuminose the opright ray cells are much more clingate, making the ray more heterogeneous than in the Exalisationsee. Also, replate fiber trache, are present in certain of the Albuminose and completely absent in the Exalbuminose.

The genus Lophira is included in the Dipterocarpacem by Bentham and Hooker, but placed in the Ochnacem by Gilg. According to Van Tieghem (112) it differs in lacking ceam canals and in the stratification of the bast, which is peculiar to the Dipterocarpacem. Rendle states: "In Lophira, a monotypic genus of tropical Africa, the two outer sepals become much clongated in the fruit forming a wing which ensures distribution (compare Dipterocarpacem)." Anatomically Lophira possesses metatratheal parenchyma and vestured pits, also characteristic of the Dipterocarpacem. It seems quite possible that the Exabuminosis

of the Ochnaces connect with the Dipterocarpates through the genus Lopkira.

#### PAMILY OFFTFROGARPACEER

The Dipterocarpaces, as presented by E. Gilg in Engler and Prantl, (32) consist of 19 genera in 2 subfamilies containing over 350 species of trees, rarely shrubs, lobabiting the tropical forest of India, the Malay Peninsula, the East Indian Islands, and tropical Africa. Its members produce many valuable timbers, and many yield important one, resins, and copal. The present study is based on woods representing 8 genera and 60 species.

Morphology.—Trees, rarely shrubs, with resinous wood; leaves alternate, simple, indumentant of stellate hairs or of peliate scales, stipules small or large, decidoous; flowers perfect, actinomorphic, fragrant, in axillary panicles, bracts usually absent, cally tube abort or long, free or adnate to the ovary; lobes 5, imbricate or valvate, usually enlarged and wing ike in fruit, petals 5, much twisted, free or slightly connate, often hairy, stamens 5, 10, 15, or more, in 1 or more cycles, hypogynous or subpergynous, anthers 2-celled, opening lengthwise, ovary 3-celled, style entire or 3-lobed, ovules 2 in each cell, pendu ous or lateral, analropous; fruit indehiscent, mostly 1 seeded, seeds without endosperm; cotyledons often twisted, inclusing the hypocotyl

Minute anatomy (Plate 8, figs. 46 and 47) -Pores diffuse, mostly solitary or in pairs, occasionally in short chains or clusters, mostly few or moderately few occusionally moderately numerous to numerous, medium-sized to rather large, occasions, ly small, aval (Plate 8, fig. 16), yeasel members abort, occasiona,ly very short or long, and wall porous; tyloses frequent; intersuscular pitting alternate, with a few coalescent pits in some species, vestured pitting frequent vessel-ray pitting simple, rarely hordered, rays uni- to multiseriate (3 to 6 cells wide). heterogeneous type II B, uniscriate rays very numerous, extremely fine to very fine, extremely low to very low, multiserlate rays moderately numerous, fine to moderately broad, occasionally reptate ray cells containing crystals parenchyma diffuse, aliform to confluent and in other cases definitely metatracheal, occasionally septate parenchyma with crystals, resin canals occurring in hands or groups of parenchyma (Plate 8, fig. 46); fiber tracheids nonseptate, mostly with sughtly bordered p.t pairs, or simple, short to long, thick to very thick or occasionally thin-walled, usually in bands alternating with parenchyma

Builey (3) records the presence of vestured pits in this family, and those were observed by the author in several of the general Doullot (Solereder) mentions as a common character of the Dipterocarpaces the presenct of cortical bundles. Guerin (Solereder) states that the resin canals in this order are schizogenous in origin, and arise between four cells of the cambium. The presence of these rosin canals in the secondary ayiem and elsewhere has been used by several authors (Rendle, Engire and Prantl and others) as indicating relationship with the Gutt.form.

The above work is in agreement with that of Muller, (81) Solereder, (103, 104) Hitzemann, (40) Möll and Japasonius, (79) Foxworthy, (56, 72) Reyes, (99) Pearson and Brown, (86) and Bailey (3)

#### PAMILY PLACOURPIACEAE

According to E Gilg, in Engler and Prantl, (12) this family includes 84 genera and about 800 species of woody plants, often forming large trees with a wide distribution in the Tropics. It includes the Samydacese and a part of the Bissecse of earlier classifications and is divided into 11 tribes. The present study is based on the secondary anatomy of 32 genera and 90 species, representing 6 tribes.

Morphology - Trees or shrubs, leaves sumple, alternate, generally think, leathery and evergreen; stipules often soon falling off, flowers perfect, monecious or directous rarely polygamous. generally small and arranged in lateral or terminal cymes, but in Oncobe often very large and generally axillary, regular, structure varied, generally cyclic but sometimes apirocyclic; sepals 2 to 16, sometimes not distinguished from the petals, imbricate or open in bad, sometimes united below to form a short tube. which is united with the overy, the avery becoming half inferior (inferior in Bembicia); petals sometimes not arranged regularly in relation to the sepals, large, small or absent, with or without an opposite scale inside the base, imbricate; stamens numerous, rarely few, in one or two whorls or apparently irregularly arranged, hypogynous, free, anthers 2-celled, often short, opening lengthwise by shits, awary 1-ceiled of 2 to 10 united carpels with I or more parietal placente or rarely the placents meeting in the middle; ovules 2 or more on each placenta; styles or at gmas as many as the placenta; fruit indebiscent, mostly a berry or drupe, very rarely a capsule, sometimes large seeds with fleshy en losperm and med.um-sized embryo, cotyledons often broad

Minute anatomy Pores diffuse, mostly solitary or in pairs, occasionally in short chains or clusters, moderately few to very

numerous, mostly numerous, very small to moderate-sized, mostly amall, eval, vessel members short or long, occasionally very short or very long, and wall typically porous, although scalariform perforation plates occur in several genera of the tribes Oncoberand Pangiere, but even here simple perforations are the rule and may occur side by side with the scalariform type; tyloses occasignally, intervascular pitting typically alternate, but here again in the tribes Oncober and Pangion transitional pitting is the rule; vessel-ray pitting generally of slightly half-bordered pit pairs; rays uni- to multiseriate (3 to 5, occasionally to 10 cells in width) heterogeneous, type I in the tribe Oncobert, type I with a greater tendency to type II in the tribes Pangiese and Homahem, both types I and II A in the tribes Scolopice and Casearing, and types II A and B in the tribe Flacourties; uniseriate rays, numerous, fine very low to low, occasionally extremely low, multiseriate rays few to moderately numerous, very low or rather low, typically with vertically elongate uniscrinte extenziona, occasional crystals in the ray cells, parenchyma typically absent, when present very scanty and paratracheal, fiber tracheds generally septate, very thin or thin wailed with slightly bordered or simple pit pairs, short to long, in fiber trackeds with a thick wall a definite concentric pattern in the wall is seen in cross acction. These elements comprise in most cases the ground mass of the wood.

This family is capable of being grouped into tribes that are obviously related but possess tendencies leading in several directions from the more primitive tribes. This is quite apparent from the study of the vessel members and the ray types. The tribes agree very closely with the phylogenetic relationships proposed by Engler and Prantl. (32). The most constant characters in the secondary xylem are the generally septate fiber trachelds, which in the thick-walled types studied are concentric, and the absence or scanty development of the parenchyma.

The findings in this group, early considered in the Bixinese, agree in most essential details with those reported by Solereder, (103, 194) Turner, (117, Molf and Janesonius, (79) Kansbira, (85) Record, (91) and Tupper, (116)

#### PANILY COCKLOSCERMACES.

R Pitger, in Engler and Prantl. (32) considers this family as composed of 3 genera containing 23 species, Cochlospermum with 15 species in the Tropics of the Old and New Worlds;

Amorewain with 6 species in Central America, and Spharosepalum with 2 species in Madagascar. The present work is based on the single species Cochlospornium witifolium (Wild.) Spreng of Moxico and northern South America.

Morphology —Trees, shrubs, or rhizomatous substrubs with colored pulse leaves alternate, palmately lobed, stipulate; flowers perfect, pameulate or racemose; sepals 5, imbricate, deciduous, petals 5, imbricate or subcontorted; stamens numerous. Claments free, but many vary in height, anthers 2-celed, linear, opening by terminal, often confluent, porelike slits ovary 1-celled with parietal placentie or perfectly 3-celled; ovules numerous; style simple with small denticulate stigma; fruit a 3- to 5-valed capsule, seeds glubrous or hairy, straight or reniform; endosperm copious; embryo conforming to the shape of the seed, large; cotyledons broad.

Minute anatomy (Plate 8, £9, £8).—Pores diffuse, solitary in pairs, occasionally in chains of 3 or 4, moderately numerous (15 b), medium-sized; growth rings not seen; vessel members long, slightly oblique with perous end wall; no spiral thickening, intervascular pitting alternate, pits numerous and crowded (Plate 8, fig. 48); vessel-ray pitting simple in half-bordered tyloses absent; rays uniseriate to multiscriate (1- to 4-seriate), beterogeneous type II B, apright cells rather square, fine to moderately broad, very low to low, very numerous, some of the larger rays containing ducts; parenchyma paratracheal, I or 2 cells wide, usually connecting with the metatracheal bands which are 5 to 8 cells wide and very conspicuous, finer tracheids very short very thin-walkd, with quite numerous, small, bordered jut pairs. The fiber tracheids and metatracheal parenchyma comprise the ground mass of the wood (Plate 8, fig. 48).

#### PARTON BOYACEAE

This small monotypic family is composed of the genus Bira with 2 species, B. Orcilana L. and H. arborea Huber, according to R. Pilger, in Engler and Prantl (82). The outstanding species, B. Orcilana L., is a tree native of tropical America but cultivated throughout the world for the red annatto or orleans dye, which is made from its fleshy seed coat. Bira arborea Huber is a tree of the Amazon region. The present work includes both species.

Marphology.—Shrubs or small trees with colored juice; leaves alternate, simple palminerved, supulate; flowers perfect,

medium-sized, showy, paniculate, sepals 5, imbricate, deciduous; petals 5, large, imbricate, without a scale at the base, stamens numerous, hypogynous; flaments free, anthers horseshoe-shaped, opening by short slits at the top; ovary superior, 1-celled, with 2 parietal placentæ, ovules numerous; style slender, recurved in bud; stigma 2 lobed; fruit a densely echinate-setose or smooth capsule, 2-valved, valves thick with the placentæ in the include; seeds obovoid, testa rather fleshy, red, endosperm copious; embryo large; cotyledons broad, incurved at the apex. Characteristic of the Bixaceau is the author form and the for mation of the seed coat

Minute analomy (Plate 9, figs. 49 and 50). Pores diffuse, chains to clusters, oval, numerous to very numerous (80  $\pm$ ) (Plate 9, fig. 49); vessel members small to medium sized (100  $\pm$ ) short; end wall slightly oblique to transverse, porous, intervascular pitting alternate, pits very small and crowded; tessel-ray contact with half bordered pit pairs, rays uni- and biscriate, occasionally triscriate, heterogeneous type II B; very fine, extremely low to very low, very numerous, appearing storied in tangential section (Plate 9, fig. 50), parenchyma mostly diffuse, composed of wood parenchyma strands of 4 cells, occasionally paratracheal, thin walled, fiber tracheids non-septate, very thin, bordered pit-pairs quite small, not numerous. The fiber tracheids form the ground work of the wood.

#### PARTLE CHEACEAS

The Cistacese as defined by E. Janchen in Engler and Prantl, (32) consist of 8 genera and 170 species of berbs or shrubs, with the Mediterranean region as the large center of distribution but with certain genera along the Atlantic coust of North America to the West Indies. The present study is based on the minute anatomy of 4 genera and 7 species.

Morphology—Herbs or shrubs, often with stellate indumentum; leaves opposite, rarely alternate, simple; stipules present or adnate to the petiole; flowers perfect, actinomorphic, solitary to cympse, showly; sepals 3 to 5, contorted; petals 5 to 0, contorted, early decidnous; stamens numerous, hypogynous; filaments free; anthers 2-colled, introduc, opening lengthwise, overy superior, 1-celled with parietal placentse or incompletely septate towards the base; ovules 2 or more to each placenta; style simple with 3 to 5 free or united stigmas; fruit a capsule opening by valves from the top downward; seeds with endosperm and having a bent, coiled, or folded embryo.

Minute anatomy (Plate 9 fig. 51) — Pores diffuse, solitary, very numerous, very small, round to slight y oval; vessel members very short; end wall slightly oblique, porous, occasionally 1 to 3 simple perforations at one end; tyloses rare, intervascular pitting alternate, few or quite numerous, very small; vessel-ray pitting of slightly half-bordered pit pairs, growth rings in a few cases; rays in Cistus and Lechea (in part) 1- to 3-seriate, heterogeneous types II B and III, usually upright cells, extremely fine to very fine, extremely low, very numerous (Plate 9, fig. 51); rays in Helianthemum, Hudsonia, and Lechea (in part) uniseriate, heterogeneous type III; 1 to 3 cells tall, vertically elongate, very irregular in shape, and inconspictious, parenchyma absent; fiber trachoids thin-wailed, very short non-septate, with slightly bordered pit pairs (Plate 9, fig. 51)

Solereder (104) in quoting Piccioli's investigations, states: "In the wood, meduliary rays are not present in Lechra, whilst in the remaining genera they are narrow and mostly uniscriate As a rule the bulk of the wood is composed of presently ma with bordered pits, in the species of Helianthemam belonging to the acction Evicearium however, the trachelds are replaced by mechanical elements. Wood-parenchyma only occurs in rela-

tively small amounts."

As has been noted above, the writer observed ray cells in all genera and species, although Helianthemum, Hudsonia, and Leckes (in part) showed only uniscreate rays, I to 3 cells tall, vertically elongate, and irregular in shape. Except that these cells are arranged in a radial manner, they might easily have been mistaken for longitudinal parenchyma. However, there can be no doubt that these radial scriptions of cells are rays.

Turner (11°) c susiders this group as nearly related to the Hypericacer, and that both groups show a relationship to the

Flacourti, cere and Bixacem ("Bixaceen").

#### FAMILY CANELLACES

E. Gilg's account of this family in Engier and Pranti(\$2) shows it to include 4 genera and 8 species, each genus limited in distribution. Canella (2 species) is found in the West Indies, southern Florida, and Columbia, Cunnamosa (2 species) in Madagascar, Warburgia (2 species) in East Africa; and Pleodendron (1 species) in Porto Rico. The present work is based on several collections of a single species in each of the first 3 genera mentioned.

Morphology.—Trees, soldom shrubs, leaves alternate, simple, glabrous, aromatic, gland-dotted; stipules absent; flowers perfect, actinomorphic, cymose; bracts 3, imbricate, persistent; sepals 4 or 5, free, thick, imbricate; petals thin, imbricate or absent; stamens hypogynous, up to 20; filaments connate into a tube with the anthers adnate to its outer side, opening lengthwise by valves; ovary superior, 1-celled; placents 2 to 6, parietal; ovaics 2 to 00; style thick; stigmas 2 to 6; ovales subanatropous; fruit a berry; seeds 2 or more, shiring; endospermoily and fleshy; embryo straight.

Minute anatomy (Plate 9, figs. 52 to 54). Pores diffuse, solitary or in pairs (Plate 9 fg 52), rarely clusters; moderately numerous to very numerous (Capsicodendron), small, occasionally very small (Capsicodendron); growth rings not observed, vessel members long to occasionally extremely long, mostly very long; end wall highly oblique, scalariform perforate, crossbars 12 to 60, completely bordered or bordered at the end to middle; intervascular pitting transitional to opposite, pits few; vesselray pitting of half-bordered pit pairs; tyloses absent; rays uniseriate, occasionally by or triseriate, homogeneous types I and III (Plate 9, figs. 53 and 54), very fine, extremely low to very low, very numerous (10 to 15  $\pm$ ), unilateral compound pitting present; druse crystals in the rays (Plate 9, fig. 54) (except Capsicodendron); parenchyma paratracheal (2 to 4 cells wide en one side of the vessel) (Plate 9, fig. 52) occasionally also diffuse; fiber tracheids nonseptate, thin or thick; pit pairs well bordered and large. The fiber trachelds form the ground mass of the wood in all but Capsicodendron, in which the parenchyma is conspicuous

#### DISCUSSION

#### E. GENERAL

If we are to use comparative morphology in the interpretation of trends in the angiosperms, as has been done by the authors of the numerous systems, we must first understand the dicta upon which these classifications have been founded. In the present treatment we accept as a working hypothesis, that the floral morphology of a majority of the dicotyledons may be traced back to a primitive ancestor, possibly "Ranalian" With this hypothesis as a basis, following the works of Bersey, (7-9) Wernham, (125) Hallier, (45) Arber and Parkin, (1) Sprague, (106) and Hutchinson, (59) we assume that: The bisexual preceded the

unisexual flower, spirally imbricate floral parts are more primitive than the whorled or valvate; the polymerous flower precedes and the oligomerous follows; polypetaly is more primitive than gamonetaly, actinomorphy of the flower precedes zygomorthy; hypogyny gives rise to perigyny and epigyny, apocarpy is more primitive than the connate resultant; polycarpy procedes oligocarpy, free styles precede connate styles, the endospermic seed with small embryo is primitive and the norendospermic derived; many stamens are more primitive than few stamens; separate stamens precede connate stamens; the presence of stipules is more primitive than the absence of stipules; and trees preceded shrubs and herbs. We believe with Sprague(108) that a natural classification should be based on the synthetic method; that is, the adding of group to group according to the agreement between the sum total of their characters, and that the greater the number of common characters the closer the affinity, though tendencies should not be disregarded.

In the interpretation of the minute anatomy for purposes of classification of the angiosperms certain well-recognized principles have been established by several workers.—Solereder, (104) Jeffrey, (60) Balley and Tupper, (5) Frost, (38, 43) and Kribs. (70) A summary of these principles follows.

- (a) Vewels Frost, fo, owing and enlarging the work of Brown (13) and Thompson, (112) argues that the vessel member ir phylogenetically related to and derived from the tracheid, and finds by correlation that long members having scalariform perforations with numerous hars, completely bordered on a highly inclined end wall, and with scalariform lateral pitting, are primitive. Similarly the most highly evolved versel members are short with transverse norous perforations and with alternate ride-wall pitting. All other types of vessel members are considered to be transitions in various degrees of specialiration. A bordered pit in contact with a simple pit of parenchyma is considered more primitive than a simple bit bair outribution of vessels is a variable character Smeal thickening would seem to have little value in the broader complexes. This is also true of tyloses.
- (b) Xylest purenchyma.—The scanty or abundant occurrence of wood parenchyma is of considerable significance. The presence of septate-parenchyma containing crystals in the wood in generally only of specific value. The diffuse arrangement is considered more primitive than aggregates of parenchyma

(c) Rays —Bailey, (2) Myer, (82) DeSmidt, (20) and Weinstein (123) find the number of rays in similar annular rings of different individuals of the same species, and even within the same tree, is subject to great variation. This is particularly true of the multiscriate rays, which are found to be more numerous in the root and lower part of the stem than in the upper part of the stem, and to be more numerous in branches, especially on the lower side than in the trunk. The number of uniscriate rays remains more nearly constant. Thus the number or volume of the rays, especially the multiscriate rays, cannot generally be considered of great diagnostic value.

Kribs (70) from observations of a large number of dicotyledonous woods finds certain saltent lines of structural specialization in the wood rays. Rased on a high correlation between vessel type and my type, he segregates the rays into six classes or types. The homogeneous rays are considered more highly specialized than the heterogeneous rays. The primitive heterogenous condition is with the "uniseriate rays usually high. numerous and composed of very large, vertically elongated cells which are unlike the cels of the multiseriate part of the multiaeriate" and with "multiseriate rays usually with parallel sides and with very large, vertically clongated, uniseriate wings (long wings) which are composed of cebs identical with those of the uniscriate rays, the cells of the multiserials portion of the rays are ough, radially elongated or vertically elongated " By a shortening of the extensions and the uniscriptes, and by the elimination of the multiseriates, the other types of heterogencous rays are derived. From these types the homogenous types are derived. Kribs, in his discussion, states that "the uniseriate rays occur as an offshoot in practically every type of wrody decotyledonous stem, indicating that it is a specialized structure due to the elimination of multiseriate rays." Since the primitive ray type in hving dicotyledonous woods contains both universate and multiseriate rays, when the multiseriates are eliminated, a more specialized wood is the cesult, and not necessarily a more specialized ray, as the cell type in the ray may remain the same. A similar result is obtained when the uniscriates are chiminated, leaving the multiseriates. It was found, in using the classification proposed by Kribs, that the specialization cells composing the unisersate rays were a much better indicator of the type than the cells of the multisenate ray, that is, the uniscripte rays are much more constant in

type within a group or a single specimen than are the multi-

seriate rays. (d) Trackettle, fiber (rackettle, and fibers.-The phylogenetic series is considered to have been in the order just indicated. namely, teacherds fiber trachelds, and fibers. The trached is an imperforate, thin-walled cell with the pits to congeneric elements bordered. The fiber tracheid is commonly thick-walled. with small lumen, pointed ends, and with small pordered pits having lenticular to shithke apertures. The fiber is similar to the preceding but with ample pits. Although the distinction petween fibers and fiber tracheids is simple in itself, the maintenance of this distinction, which is very important, becomes very difficult, when the borders of the pits are very small. A simple slit-shaped pit occasionally appears to have a slight border when seen in surface view. The transverse section of the pit can alone decide whether the pit is really bordered or The presence of septate fiber tracheids is quite characteristic of large groups and thus may be of value. Solereder(194). and Frost(38) find a high correlation between scalariform-pitted lateral walls of vessel members and fiber trachelds.

#### IL PANULES

Hypericaces.—The genus Hypericam, the largest in the Hypericaces, contains, according to R. Keller in Engler and Pranti, about 300 species of abrubs and herbs, widely distributed, but with four main centers of distribution: (a) The Mediterranean complex, including all of Europe, the islands of the Middle Atlantic, northern Africa, and Asia Minor; (b) the African continent, and equatorial and South Africa, (c) eastern and southeastern Asia (Japan included), the Himalayan region, islands of the Indian Ocean, and Australia; (d) both American Continents. The species of any of these regions segregate very clearly into well-marked sections.

This genus displays in its floral morphology an extremely wide variation as to the number, distribution, and fusion of stamens, the number and fusion of styles and carpels, and the types of placentation. A part of this range of variation can be seen in text fig 2

Other characters, which have proven significant in the taxoromy of this genus, are (a) The type of inflorescence, which is basically cymose; (b) the placentation, which though generally axile, may become parietal, (c) a wide range of seed characters [Keller, in Engler and Prant], (32) Stefanoff (1.0, 111)].

The secretory organs, which are characteristically present in this group, are schizogenous in origin, as shown by Weill, (123) Kienast, (59) and others. They may be either secretory sacs or canala. The sacs are found in the leaves of all species in the genus, as well as in all other members of this family. The secretory canals in this genus are located principally in the pericycle

Slaviors		5 carpels and 5 styles		3 curpus and 3 styles	
uvaldes	itamens in ii bundla	Styles lines	Styles variously united	Styles Gree	Stylen variably violed
5	25 to 60 25	Enemosthe More Thankum Pannophytem Coccamonally	Reacyna ysca Cempylosponus		
1	39 25 3 13 12 5	4 cange:sand 4 bundess Numificadeum(9)	leathys	Rehypenions  Echypenions  Echypenions  13 to 31 stamens  Vabbas  Uzlo25 stamens  Incoma  Adenotors  (5 to 3 stamens)  Elodes  and	dra Beachydum Beachydum

Fig. 2. Variouses in the genus Hapertown,

and phloem of the root and stem, but frequently are found in the leaves and flowers. In a few cases the canals are cortical or medullary. On approaching a node they usually divide once to several times. Glos (25) proposed a key to the genus based on the type and distribution of these secretory organs. The content of the sacs and canals in the genus is an oil containing a pigment. Microchem cal tests indicate that the pigment is an anthocyanidin, probably in part a rhamnose glucoside of pelargonidin (Siersch (100)). The plants possess a toxic principle that has made certain species obnoxious weeds in cattle and sheep country [Marsh and Clawson (74) and others]

The cytological behavior within the genus is not too well known. The mambers of chromosomus reported by Chata way, (19) Taschler, (115) Hoar, (60) and Hoar and Haertl(51) were: 7-8-9-10-12-16-19-20, with comparatively few of the species examined. Nielsen (93) does not believe that this represents an arithmetical series as proposed by Winge. However, he makes no statement as to an interpretation of these chromosomes from many families of plants, considers that the chromosomes from many families of plants, considers that the chromosome numbers in higher plants originate from a number belonging to a 4-system, that is, with other numbers either way in an ascending or descending series. In the genus Hypericum he regards the number 8 as the probable basic number, with the other numbers as probable derivatives. Natural hybr dization is common in Hypericum [Kerner and Oliver (68)]

At the present state of our knowledge, nothing of definite phylogenetic value can be drawn from such studies as have been mide on the accretory tissues or the cytogenetics of the genus.

In the one hundred odd species (plus numero is varieties and hybrids) of Hypericum that have been examined, no segregation of anatomical groups was possible. Rather the genus displayed in its vascular anatomy a very constant homogeneity. The herbs are of the reduced shrib type, possessing a continuous stelle but with a reduction in the size of the central stelle and a greater development of pith [Earnes,(31) Sinnott and Bailey,(102) Sinnott,(101 Rews(10 chap, 4)]. The shrubs in torn are doubtless reductions of tropical tree ancestors, as they possess a generally more subtropical distribution than the herbaceous members.

In its minute anatomy, the genus Hypericam shows vessel members that are very short, generally extremely small and very numerous, with the end wall slightly oblique with simple perforations predominant, but with scalariform or clustered perforations occurring in certain species. The side-wall pitting is alternate, with a tendency to coalescence in contact with ray cells. Tracheids occur around the vessel in some members and show transitional stages to vessels. The rays are typically universate (Plate 6, fig. 32), although bi- and triscripte rays are

occasionally found. They are heterogeneous type III and type II R, very numerous, extremely fine and extremely low to very low, with generally upright marginal cells. Parenchyma as such is absent. The fiber trachelds are septate or nonseptate and typically contain a nucleus (Plate 6, figs 32, 33, 35, and 36). They are very short, very thin to thick walled, and with hordered pit pairs usually. In general, one may say that in the members of the Asiatic sections the fiber trachelds are septate with nuclei; the Mediterranean sections lack septations but have nuclei; the American sections are nonseptate and without nuclei However, too many exceptions occur to make this statement as a general rule. Spiral thickenings are particularly well developed in the South American members of the section Brathys (Plate 6, fig. 34).

In considering the phylogenetic tree as proposed by Reuter (98) and others, from the sero-diagnostic technic, the writer and E. C. Abbe, under the guidance of Dr. K. S. Chester, (21) carried out a series of "precipitin reactions" in an attempt to test its application to plant relations. Within the ten species of Hypericans tested, the precipitation-reaction technic proved of no value in the segregation of species, but showed only homogeneity.

The genus Ascuram is separated from Hypericam in being tetramerous (the author has observed many reversions to the pentamerous condition). R Keller considers the separation of this genus as purely an artificial one. Certainly in the minute anatomy the species differ not at all from the members of Hupericum.

Brandza, (12) in considering the germination of the Hypericacca and Guttiferm, finds that the embryo in the Hypericacca is like that in the tribe Clusiese of the Guttiferm, in having very small cotyledons, a large hypocotyl which clongates on germination, and a radicle which becomes the primary root of the plant

The above consideration shows the genus Hypericum to be a very homogeneous one the main variations occurring in the flower

Included in the Hypericaces are a number of tropical genera (Crotoxylon, Eliaca, Vismia, Psorospermum, and Haronya). In an attempt to find the possible origin of the genus Hypericant, these genera were next examined. The tribes Cratoxylem and Vismes are separated with difficulty from the tribe Hypericaces. They differ mainly in being tropical trees with a 3- to 5-localar ovary and in having an embryo with cotyledons longer than the hypocotyl.

In their minute anatomy they differ in having (a) larger vessel elements (probably due to greater age), which are slightly oblique porous, and have alternate side-wall pitting (Plate 6, fig. 31). (b) the presence of parenchyma (vasicentric to confluent to metatracheal); and (c) nonseptate fibers with generally bordered pit pairs.

Guttiferm.—Since the Hypericacess are usually placed in or near the Guttiferse (text fig. 1), this group was next examined. In general, the morphological characters of the Guttiferse differ but little from those of the Hypericacess, which are usually included or near the Guitiferse. The Guttiferse vary chiefly in being trees or shrubs, baving leaves with lines of secretory canals and very numerous lateral nerves, and with stigmas sessile or subsessile. In floral characters and in the disposition of secretory canals they stand very near each other

In their minute anatomy, except in the tribe Chisics, the Guttiferse do not differ from the arborescent members of the Hypericacese. In this tribe the vessel member is slightly oblique to transverse porous (occasionally scalariform) but with opposite pitting on the tangential walls and with scalariform pitting on the rodial walls, also, most of the members have septate fiber tracheds (Plate 3 fig. 18), and the rays are of a primitive type. Parenchyma is present in all members.

Brandza's(12) work on the embryo and its mode of germination, in this group, reveals some very striking variations. The tribe Classes has an embryo with small cotyledons, an enlarged hypocotys, and the radicle develops into the primary root. Germination is epigean (this was also true in Hypercene). In the Moronoboldese and Garciniese the entyledons are extremely small, the hypocotyl is enlarged, but the radicle develops but little and the main root is an adventitious root arising just below the cotyledors. Germination is hypogean. In the Calophylloides the embryo possesses large swollen cotyledons, a small swollen hypocotyl, and a welf-developed radicle. The germination is hypogean.

These two families are obviously closely related. For convenience they might well be kept separate, vet, on the basis of the available evidence, they may be considered a part of the same family, as has been done by Engler, Weitstein, and others. Weill(123) relates the two groups through the subfamily Moronoboxics of the Guttiferse. Hochreutiner(64) combines the two

groups through Psorosperment and the subfamilies Calophylkides and Clusioides of the Guttifers. On the basis of minute anatomy and embryo structure, the writer believes this view of Hochreutines to be correct, with Hypericum and its near relatives departing from the Clusioidese, and the arborescent Hypericaces from the Calophylloidese.

The Guttifera show various relationships, but the strongest, according to most authors, is with the Theacese. Engler and Franti even suggest a possible genetical relationship. The Eucryphiacese, the Quinacese, and the Dipterocarpacese are usually included as related families (text fig. 1). Hutchinson(59) characterizes his Guttiferales as the "advanced hypogynous type of the Theales with opposite leaves, often gland-dotted or lined; stamens united into bundles; no endosperm; sepals always imbricate."

Theorem —The Theorem are of a more generalized type than the proceding family, with a scanty development of endosperm, numerous stamens, free or shortly connate, and with spirally arranged simple leaves.

In their minute anatomy they are characterized by having vessel members generally long, with highly oblique end walls, and with scalariform perforations (Plate 2 figs, 9 and 10) the bars of which are without a border, or bordered at the ends only. Intervascular pitting is dominantly transitional-scalariform to opposite. The fiber tracheds are nonseptate, with bordered pit pairs usually in a single line on the sides of the elements (Plate 2, figs. 8 to 10). Rays are of the general primitive type. The tribes Bonnetiese, Asteropeiese, and Tetrameristese depart from this in possessing vessel members with slightly oblique porous end walls and afternate side-wall pitting. The fiber trachelds in these sections are nonseptate, mostly long and thick-walled, but with bordered pits (Plate 2, figs. 8 and 12; Plate 3, fig. 13).

These tribes are seen to occupy an unusual position within this family. The Bonneticz, according to Engler and Frantl, in various characters, occupy a special position under the Theacez, and show in their morphology a remarkable analogy to the K elmeyeroideze of the Guttifera: (a group which in the system of Bentham and Hooker is a part of the tribe Bonnetieze in the Theaceze). They differ mainly in locking the secretory organs of the Guttiferze. Engler and Prantl suggest that perhaps this

group stands as a connecting link between the Theacon and the Guttlferze. The anatomical evidence would seem to bear this cut

The tribe Asteropeien, with its monotypic genus Asteropeia has been placed (a) as the transitional genus to the Chienacea. (b) as an abnormal tribe of the Flacourtisces near the genus Humalium, and (c) in the Lanacea. In the opinion of Engler and Prantl the structure of the ovaries justifies is place in the Theacea, and they suggest it as intermediate between the Theacea and the Flacourtisces. The writer is inclined to the being that this tribe should remain as rather an unusual tribe of the Theacea. It differs strongly from the flacourtisceous woods in the presence of abundant paratrocheal parenchyma, rays with most of the ce is horizontally elongate or homogeneous, and in the possession of nonseptate, thick-walled fiber tracherly. The Chienacea and Lanacea were not examined, so that no evidence is available at present as to the possible relationship of the Asteropeica with these groups

The tribe Tetrameristea, with its monotypic genus Tetrameriata has been placed by some authors, with or without reservation, in the Ochnacese. Hallier places it as a tribe of the Malegraviaces. This tribe differs from the Ochnacese, in tacking stipules, is toteamerous, with 4 stamens and with anthers anited by a connective. The overy is 4-parted with a basically attached cyule in each carpel. The fruit is 4 seeded, berryhke. with leathery excearp and firshy mesocarp. The stem lacks the cortical hundles of the Ochnacew, and no vestified pits were observed. In its minute anatomy thus tribe resembles in all characters the Caryocaraceae except in ray type and the presence of crystals in the genus Caryocar (compare Plate 2, fig. 12, and Plate 3, fig. 16). In floral morphology this tribe is advanced over the Caryocaracear, but would seem to express the development of tennencies noted in the Caryocavacent that is, ovary 4- or 8- to 20-celled, ovulos sol tary in each cell, ascending, fruit rather drupaceous with a woody endocurp, breaking into 1-seeded parts.

On the basis of this evidence the writer suggests that this tribe be transferred to an affinity with the Caryocaracem.

The Theacese (Ternstrormacese) as conceived by Bentham and Hooker (text fig. 1) contained a larger number of groups that are now generally regarded as representing distinct families. Thus the Quimacese, Caryocaracese, Marcgraviacose, Actinulis-

com, and Sauraniacem are all generally considered within the circle of affinities of the Theacem.

Quanaces.—Pentham and Hooker consider the Quinaces as a tribe of the Gattifers, but all the other writers separate them as a distinct family, with a position near the Gattifers (text fig. 1). They differ from the latter mainly in possessing stipules, stamens definite in number, and leaves simple or pinnately lobed. In their anatomy they are essentially distinguished from the Guttifers: by the absence of schizogenous resin canals, by the occurrence of lysigenous muchage canals, and by possessing heterogeneous type I rays. The writer considers this group as having a similar level of development to that of the Guttiferse, but as taking their origin in the Theacest.

Coryocaraces. The Curyocatacese differ from the Thencese mainly in having leaves digitately 3 to 5-foliolate instead of simple, and in having subpergypous stamens. In their minute anatomy they differ in having vessel members with siightly oblique, porous end walls (or occasionally scalariform) with intervascular pitting alternate. The fiber tracheids are thick walled to very thick walled and have simple or slightly bordered tit pairs. The suggested relationship of this group to the tribe Tetrameristes: has been noted above

Marcyratiaeca.—The Marcyraviaceme differ from the Theacase mainly in being generally climbing and emphytic shrubs, sterile flowers of the inflorescence variously modified, and without endo sperm. Anatomically the group is very heterogeneous, displaying in the vessel members the range of variation from very ablique, scalariform perforation plates and opposite side-wall pitting (Norantea), to a slightly oblique, persua end wall and alternate to coalescent inde-wall pitting (Marcyrania) (Plate 3, figs. 14 and 15). The fiber tracheds are nonseptate in Norantea, septate in Marcyrania and Souroubca. All have bordered pit pairs. The rays are all heterogeneous type I. The genus Norantea possesses the anatomical characters that would seem to link this family very closely to the Theacas.

Actividiacem and Sauranacem.—The Actividiacem and the Sauranacem are very closely related, and by some authors considered as one family (text fig. 1). They differ from the Theorem in having versatile anthors and numerous small seeds with copious endosperm. In their anatomy they do not differ widely from the Theorem The Actividiacem are climbers, frequently having unisexual flowers, styles numerous and free.

The Sauraniacem are erect trees or shrubs, flowers mostly perfect, styles 3 to 5, free or connate at the base. In their anatomy the Actimiliacem have long vessels, a few perous perferate members, paratracheal parenchyma scattered, as contrasted with the Sauraniacem with very long to extremely long vessel members and with abundant diffuse parenchyma. The writer believes these two groups might well remain separated, although they are closely related to each other, to the Theacem, and to the Dilleniacem. These two families are generally placed as the transitional group between the Theales and the Dilleniacem.

Dillenseers. The Dillenseese are considered by all the authors as representing a basic family in this whole series. Their affinity to the Magnoliacese is especially suggested by their frequently occurring spirocyclic perianth and by their indefinite hypogenous and sometimes free carpels. Bentham and Hooker even included this group in the Ranales. By the characters mentioned above they differ from the Actinidiacese, Sauramacese, and Theorete. In their anatomy little difference is noted. The lars on the scalariform-perforate end walls are mostly completely bordered, the parenchyma is mostly diffuse, and the fiber tracheds are similar to those in the above families. The rays are in general of a slightly more primitive type.

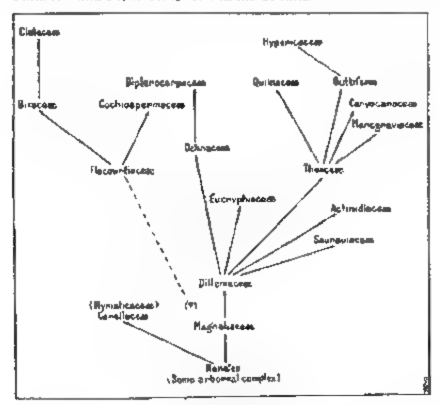
The groups thus far considered form a good sequence, from both the taxonomic and the anatomical points of view (text fig. 3)

in any consideration of other families that have been allied to the Guttiferse, one must treat of the Eucryphiacese

Encryphiaces.—The Eucryphiaces were placed by Benthau and Hooker in the Rosaces: Hutchinson considers them between the Hypericaces and the Guttifers: in the order Guttiferales (text fig. 1). The other authors consider them as belonging in the rame complex with the Guttifers. They differ from the Guttifers: in possessing intrapetinlar stipules, endosperm, free stamens, and simple to compound leaves. In their anatomy they differ in possessing vessel members that are long to very long, with the end wall highly oblique, scalariform-perforate (Plate 7, fig. 40), or occasionally reticulate or porous end walls. The bars are bordered only at the ends. The intervascular pitting is transitional, scalariform to opposite (Plate 7, fig. 40). The parenchyma is mainly diffuse but becomes terminal near the growth rings. The fiber tracheds are nonseplate, thick-walled, with bordered pit pairs in single rows. They lack recretory

canals. The rays are of an advanced type (heterogeneous type II). From this description it will be seen that in their anatomy they are nearer to the Ditientacese than to the Guttiferse in all, but the ray structure. On this basis and that of their geographical distribution they are considered an outgrowth of the Dillentacese.

The Ochracese and the Dipterocarpacese are included in this series by most authors (text fig. 1). Bentham and Hooker places the Ochracese in the Geraniaies and Hutchinson places the Ochracese and Dipterocarpacese in his Theales.



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Ochnocear.—The Ochnaces in Ochna and Ourated possess a spirocyclic floral structure, characteristic of the Dilleniacese, but as in the Dilleniacese a reduction has occurred in the andreesum and gynecium. Also they possess stipules. Anatomically they differ greatly from the Dilleniacese in having vessel members short, with oblique porous end walls. The intervascular pitting

is alternate. The purenchyma in paratracheal, metatracheal, and diffuse, the metatracheal being most common in the genus Lophico (Plate 7, fig. 42; Plate 8, fig. 43). The fiber tracheids are nonseptate or septate, mostly thick-walled and long. The pit pairs are simple or slightly bordered. A common anatomical feature is the presence of leaf-trace bundles in the cortex (Rendle).

As has been mentioned in the description of this family, the two subfamilies Exalbuminose and Albuminose are separated on the basis of the presence or absence of endosperm. Anatomically they can be separated by the presence of vestured pits in the Exalbuminose, tacking in the Albuminose as shown by Bailey (3). In the Albuminose the upright ray cells are more elongate thus making the rays more beterogeneous (thus more primitive) than is found in the other tribe. Also we find septiate fiber tranheids in certain of the Albuminose, as contrasted with their complete absence in the Exalbuminose.

The genus Laphara of the Exabominosa seems to be some thing of a critical genus in the family, in that it combines characters of the Ochnoceae with certain of those of the Dipterocarpaceae. It differs from the latter in lacking resin canals, in the stratification of the bast that is characteristic in that family, and in ray type. It agrees in possessing two outer sepals that become much clongated in the fruit to form a wing, and in having vestured pits and well-developed metatracheal parenchyma. Bentham and Hooker consider Lophica to be a genus of the Dipterocarpaceae. On the basis of similarity in foral structure and tendencies in the minute anatomy of the Exabominosae, the writer feels that this genus may well be transitional to the Dipterocarpaceae, though it be treated as belonging to the Ochnoceae.

Dipterocarpaces:—The Dipterocarpacese differ from the preceding family in pussessing a cally that becomes enlarged and winglike in trust (it is found in the Ochnacese only in the genus Lophina) and fruit mostly 1-specied with endosperin lacking. Anatomically they differ in containing secretory canals in the Kylein with metatracheal parenchyma well developed, and rays of a more advanced type. The writer nemeves this family stems in the Exalbuminosee of the Ochnacese, with the connecting genus probably Lophina. The Dipterocarpacese and Ochnaces agree in lacking endosperm, in the presence of vestured pits, in the development of parenchyma, and in the presence of contical bundles. Although the Dipterocarpacese have occasionally been allied to the Guttiferm due to the presence of the secretory canals, the writer regards the latter as a parallel development.

The families so far discussed seem to the author to be rather n homogeneous group, all stemming in the Dilleniacem (text fig. 3). There are variations in flowers, leaved, endosperm, and anatomy, but always in clearly defined lines. They are in agreement in having strongly developed parallel lateral veins in the leaf, widely imbricate calva lobes, nutritive tissue of the seed containing oil and protein bodies, and generally axile placentation. In their anatomy the vessels vary from primitive to derived, but possess none of the highly evolved vessel types. The fiber trachelds vary in the same manner even in the most highly developed groups in this series, one still finds slightly bordered pit pairs. In the vessel-to-cay pitting, most members still possess a half-bordered pit pair. Rays are with few exceptions heterogeneous and vary from primitive to derived

Considered in this group or closely allied to it is the Parietales or Bixales complex. Since this group is considered in the line of origin of the Theales and Guttiferales of Hutchinson, the writer deems it desirable to consider them in the light of Hutchinson's position. This group contains, according to Hutchinson the Bixacese, Cochiospermacese, Flacourtiacise, Cancillacese, and Cistacese. Hutchinson characterizes them as "a woody to rarely subherbaceous group in which syncarpy with parletal placentation has remained a fixed character." As he considered in that light.

Bixaces.—The Bixacese differ from the Dilleniaces in having syncarpy, parietal placentation, anthers horseshoe-shaped, testa fieshy, leaves no mately lobed, and endosperm sturchy. In their anatomy they differ in having vessel members short, slightly oblique to transverse porous (Plate 9, fig. 50), intervascular pitting alternate; wood parenchyma in strands 4 cells tail, fiber trache ds nonseptate, very thin walled and very short, with bordered pit pairs rare, rays beterogenous type II.

Cochic sperimeer — The Cochiospermacon differ from the preceding in having anthers straight or nearly so and the fruit a 3- to 5-valved capsule. In the anatomy the vessel members are long (Pinte 8, hg. 48); parenchyma paratrachesi and with toospicuous metatrachesi bands 5 to 8 cells wide.

Flacourtiacem. The Flacourtiacem differ from the preceding two families in having stipules early deciduous flower perfect, monorcious or directous, rarely polygamous, overy superior to

inferior, I celled of 2 to 10 united carpels, and fruit indehucent, mostly a berry or drupe, very rarely a capsule. In their anatomy they differ in having vessel members ranging from very long to very short. The end wall is typically porous, but scalariform perforation plates occur in several members of the lower tribes Oncobest and Pangiest. Intervascular pitting is typically alternate, but here again the earlier two tribes Oncobes and Pangiest possess transitional pitting. Parenchyma is typically absent, and when present is scanty and paratrachest. Rays are of a generally more primitive type. The fiber tracheids are generally septate with thin walls and with simple or slightly bordered int pairs. In members possessing the thick-walled fibers a definite concentric appearance is seen in transverse section.

This family is seen to possess a wide range of varying structures. This leads the writer to believe that this more generalized family is more primitive than the proceding two. The tribes contained in this family are obviously related but possess tendencies in several directions. The anatomical evidence falls in line with the phylogenetic conclusions proposed by Engler and Prantl.

Cistaces. The Cistaces generally considered the most highly avolved of this group, differ from the previously discussed families in being a group of herbs and shrubs with generally opposite leaves, petals fugaceous, sepals contorted, seeds with beat, colled, or folded embryo. In their anatomy they differ to lacking pareachyma (like the Flacourtiacese), having very inconspicuous rays, the fiber tracheids nonseptate and very short (Flate 9, fig. 51).

The Cotacese have been considered as closely related to the Hypericaces (Turner(117)), but the writer sees them rather as two end lines of parallel series at the same level of development. They seem to stand nearest to the Bixacess, which in turn stem in the Flacourtiacess. The Cochlospermacese seem to be a parallel development also arising in the Flacourtiacess.

This complex of families seems to be a line completely spart from the previously discussed series. It is even doubtful whether they take their origin in the same group. The Flacourtisess are the only ones that show in their anatomy any relationship to the Dillenincese, and Wettstein's idea that they stem in the Rhoesdales should be considered before a definite statement can be made.

Hutchinson's consideration of this group as basic for the Theales and Guttiferales should be disregarded. It is rather difficult to conceive of the obviously primitive vessel members in the Theorem, Actiondiacem, and Sauraulacem as coming from the highly evolved vessel members of the Bixales series. The name is true regarding the ray types in the two series.

This whole series differs from the preceding series in having parietal placentation as a fixed character, in possessing slipules (also present in a few families of the other series), in having leaves palmately veined or without prominent parallel lateral veins, sepals slightly imbricate to valvate, endosperm copious and starchy, vessel members and ray type generally of an advanced type, fiber trachelds generally thin with only slightly bordered pit pairs.

Canellacez. The family Canellacez is placed in this series by Ecutham and Hooker, Hutchinson, and Engler and Prantl, but by Wettstein and Bessey is considered as belonging to the Polycarpicse or Rangles along with the Magnoliaces: (text fig. 1). It seems to occupy an unusual position from both the taxonomic and the anatomical point of view. Morphologically they are characterized as bisexual, cyclic, oligomerous, syncarpous, oligocarpous, endosperm oily and fleshy, embryo straight and very smail, stamens few(20) and connate, leaves spiral and simple with stipules lacking. Anatomically the vessel members are mostly very long, and wall highly oblique, scalariform perferation plate, with crossbars completely bordered or bordered at the end to the middle. The intervascular pitting is transitional to opposite. The parenchyma is asymmetrically paratrachest, occurring on one side of the vessel members only (Plate 9, fig. 52), or occasionally diffuse. The rays are homogenous types I and III, mostly type III (Plate 9, figs. 53 and 54). The fiber tracherds are nonseptate with thin or thick walls, and have welldeveloped bordered pit pairs.

Gig in Engier and Prantl states that on the presence of oil glands in the cortex, pith, and leaves, the character of the minute anatomy of the stem and the irregular number and spiral arrangement of petals in Cumamodendron show relationship to the Magnoliacem. He further states that in the disposition of oil glands and in the coalescence of stamens, this group stands near the Mycisticacom. Wettstein places the Canellacom as a family of the Polycarpicm, next to the Myristicacom. Gig, however, despite the other relationships that he mentions, believes this group to be a parallel development with the Fla-

courtisces from a ranalisa source and thus includes them in

The evidence presented shows that this family does not fit in either of the lines presented. It differs from the Parietales complex, where it has been most generally placed, in lacking stipules, having few stamens which are connate, and in possessing only endosperm. In its number anatomy it differs in all the characters noted above.

Concerning its relation to the Myristicacem, it has been noted that in the disposition of oil glands and coalescence of stamens this family shows relationship. Further points in its favor are the oily endosperm, small straight embryo, reduced number of sepals, petals, and stamens, and short style. In the minute matemy of the Myristicacem as reported by Garratititi the scalariform type of vessel was found in all woods examined, although rare in some, intervascular pitting was alternate or opposite, though in some cases showing a more or less pronounced scalariform arrangement. The fiber tracheids have walls generally thin to very thin, with slightly bordered or simple pit pairs. The rays are usually distinctly heterogeneous but are weakly heterogeneous to even homogeneous in some cases. Garratt, (42) although not relating the two groups closely, states that they do have definite characters in common.

It seems to the writer that this family, on all the available evidence, should be taken out of the Parietales-Guttiferales complex and placed near the Myristicacese as Wettstein and Bessey have done.

Magnolacene—Since the Magnoliacene are generally considered as the source of these groups, they will be characterized briefly. They are trees and shrobs, having perfect, cyclic, polymerous apocarpic flowers, large stipules, simple leaves, the stamens numerous and free, and the endosperm oily and copious. In their anatomy [McLaughlin(23)] and checked by the writer] the vessel members are generally long with a highly oblique scalariform perforation with few to numerous hars. The intervascular pitting is transit onal to scalariform, rarely opposite. The fiber tracheids are short to very long, tapecing gradually to a point, and have circular bordered pit pairs with slitting aperiures. These characters on the basis of the dicta set forth page 225 show this group to be very primitive, as has been considered by a great many authors.

#### III ADDITIONAL OBSERVATIONS

These observations," outside of the secondary vascular anatomy, are given as additional supportive evidence of the phylogenetic lines as seen by the writer.

- (a) Specular cells—Specular cells in the mesophyli are always present in the Theacem, but are also found in the Dillemacem, Guttiferm, Ochnacem, Dipterocorpacem, and Flacourtiacem. They are generally of specific value only. In the above it will be noted that they occur in one major line of development, except for the Flacourtiacem, which are considered basal in the other line.
- (b) Secretary tissue.—The presence of secretary cavities and canals has long been used as a taxonomic character. This character is variable in nature, content, and position. In the groups discussed, it occurs as characteristic of the Guttifere, Hypericacce, and Dipterocarpacese. Large, thin-walled oil or resin cells are found in the families Magnoliacese, Canellocese, Myriaticacese, and others of that complex.
- (c) Cortical vascular bundles.—The presence of cortical vascular bundles with a collateral structure may not always be of phylogenetic importance in the broadest sense, but may be used to show affinities within a restricted group. In the above-treated families this character is universally distributed in the Ochnaces and Dipterocarpaces.
- (d) Bast.—Arthough not a great deal is known of bast structure, the presence of alternating layers of bard and soft bast may well show definite relationship within a large series. In the present group of families, alternating hard and soft bast is reported in the Magnoliacere, Dilleniacere, Cancillacere, Bixacere, Cochlospermacere, Theacere, Guttiferre, Ochnacere, and Dipterocarpacere.
- (c) Sero-diagnostic technic.—Reuter, (95) in developing the phylogeny of the Parietales, places the Dillemacese as a short branch from the main stem, next above he places a branch containing as lateral branches the Ochnacese Hypericacese, Caryocaracese, Theorem, Bixacese, and Cistacese, above this as separate I ranches from the main stem appear the Canellacese and Dipterocarpacese. The Flacourtiacese are considered as on the main

<sup>\*</sup>Unless otherwise stated, these observations are taken from Solereder (100)

has above these families. The writer's observations on the members of the genus Hypericum [Chester, Abbe and Vestal (21,), showed only homogeneity. The above results of Reuter are not in accord with the writer's disposition of these families (text fig. 3). It is introduced here as an interesting arrangement of this complex.

(f) Nodal anatomy.—Sinnott(101) gives the following lacunar condition in the families considered in this work: Dilleniacem, 3; Actinidiacem, 1; Sauraniacem, 1, Theacem, 1, Marcgraviacem, 1; Caryocaracem (not given); Guttiferse, 1; Hypericacem, 1 (author's observation); Quinacem (not given); Eurryphiacem, 3, Ochnacem, 3; Dipterocarpacem, 3 and 5; Flacourtiacem, 3; Cochlospermacem (not given); Bixacem, 3; Cistacem, 1, Canellacem (not given); bingnobacem, 1 to 3 and many.

In this study the tralacunar condition is brought forward as the most primitive condition in the angiosperms. In using the node as an aid in the classification of the angiosperms, it will be noted that the Dilleniacese Theorem line has a trilacunar to unilscanor condition, the Dilleniacese-Eucryphiacese-Ochnacese-Dipterocarpacese line is trilacunar, except that the Dipterocarpacese may also possess five. The Flacourtiacese-Bixacese-Cistacese line is seen to have a tri-, tri- to a unilscanar series. The Magnoliacese, considered a basic family, have a uni-, tri-, to many-lacunar condition.

## CONCLUBIONS

The proposed phylogenetic sequence of the families studied is graphically summarized in text fig. 3. Text figure 3 is meant to show only the writers' phylogenetic conception of these groups at the present time. It is not meant to be a final disposition of these families. Additional evidence, part cularly cytological, may do much in aiding a more final arrangement of this complex.

The anatomical method, while not final, certainly points to levels of development that are very important in the arrangement of a natural sequence. Definite anatomical trends and occasionally specific characters, if taken within a broad complex, aid in clearing the way for a more orderly arrangement of the families. Within a family the slight heterogeneity in the anatomy may be misleading, unless its phylogenetic background is known. Also, in comparing isolated families homogeneity may indicate a level of development, rather than true relationship. To find the anwser, an inclusive study of affect families must be made.

The series of families examined seems to fall logically into two large complexes, the Parietales and Guttiferales of Wettstein (text figs. 1 and 3). The order Parietales, defined by Engler and Prantl as heterogeneous, proves to be such both on the basis of general morphology and secondary vascular anatomy. The subseries Theinea within this order proves more homogeneous, but is probably composed of various mes coming from the Dilleniaccae and Theaceae (compare text figs. 1 and 3). It is a matter of opinion whether these should be segregated as separate orders as Wettstein and others have done or kept as a subseries of the Parietales. However, due to the heterogeneity of the group Parietales, it is believed that the splitting of this large complex makes for a more homogeneous understanding of the order

The Bixales of Hutchinson should not be considered as the point of origin of the Theales and Guttiferales on the basis of their secondary anatomy. The line Differences to Theaces is a great deal more homogeneous when all the factors are considered.

In the writer's opinion, the Canellaceæ do not belong to this complex of families. It is suggested that this family could well be placed somewhere near the Myristicaceæ and the arboreal Ranales.

In general, Wettstein's treatment of these families is more in accord with the author's findings than any of the other systems considered.

#### SUMMARY

From this broad study certain salient facts stand out.

1 Vascular anatomy may be of use as a taxoromic tool especially within large complexes in indicating levels of development, and in the disposition of certain debatable groups.

Correlations between dimensions, perforation plates and pitting of vessel members, pitting and dimensions of fiber tracheids and the type of rays, prove to be of particular phyletic

import in this study.

3 The groups logically fall into two major complexes, nearer the taxonomic treatment of Wettstein; namely, the Parletales and the Guthferales, or that of Engler and Prantl's Parietales with its attendant subseries. The former is preferred. The treatment of Hutchirson does not fall in line with the observed anatomical evidence.

- 4. The Dillemaccae, Theaceae, and Flacourtiaceae are considered as possible groups within the complex from which the other lines have radiated.
- 6. The Canellacem are considered as being more closely related to the Myristicacem and the arboreal Ranales than to the above groups.
- 6. The Hypercacem on all available evidence would seem to be a logical outgrowth from the Guittferæ. It is a matter of personal opinion whether the group should remain as a part of the Guittferæ or be considered as a separate family.

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# ILLUSTRATIONS

These photomicrographs were made with a Bausch and Lomb J. camera, Bausch and Lomb photographic microscope with Zeiss apochromatic objectives, and, in the main, Zeiss Homal oculars.

The particular magnification used in making each picture is addicated with its description.

So far as is known, all the material was correctly identified, but the possibility of misidentification must not be left out of consideration, especially since these are all wood specimens and therefore difficult to check with herbarium material. The writer has not concerned himself with synonomy in specific names, as the main problem is centered around the family.

In the following photom.crographs the number of the slide is given R following the number indicates that the material is from Prof. S. J. Record, B indicates the Prof. I. W. Balley's collection, and B. L. indicates a slide in the Harvard Biological Laboratories collection.

## PLATE 1

- Fig. 1 Diffenia Reifferschiedia Spach. (3462 B), Diffeniacen. Transverse section, showing distribution of pores, fiber truchoids, and rays. × 45.
  - Oillema Reiffersoliedia Spack. (2462 B., Dillomacest. Tangential section, showing multi- and unisociate rays. p (ting of fiber tracheids, and indication of vessel end wall. × 46.
  - 3 Differia Incomiencia (Vid.) Merr. (4426 R), Differinces. Section of vessel and wall, showing bordered scalariform bars, occluded with a tyloxis. × 225.
  - 4. Schumacherus enstanosfoliu Vahl. (2832J B., Dilleniacen. Radial section showing intervascular scalariform pitting x 35
  - Saurania submodesta Diels. (4954 R), Sauraniacese. Radial section showing vesse, end, atervascular pating, palisade ray cells, and fiber-trached pating. × 110.
  - 6. Saurance and flore DC. (1102 B) Sauran aces. Tangential section showing multisteriate cays with upright shouth cells, uniserlate cays and fiber tracholds. × 100.

#### PLATE 2

Fig. 7 Schima supera Gord. (21863 R), Theorem Transverse tettion showing a growth ring and distribution of pores and fiber trackerds. × 45.

Fig. 3. Planting afternifolium (Vahl.) Meich (15441 R), Theaces. Tangent al section showing purous versel ends, intervascular jutting, cars, and fiber tracheds. × 55

9. Schima supera Gord. (21868 R), Theater. Radial section showing

vessel ends, fiber trachers, and rays. × 100

10 Camellia japonica L. var. spondanca Makine (14591 R), Theorem. Radial section showing vessel ends, intervascular pitting, and cluster pitting in parenchyma. × 100.

 Tetramerista glabra Niquel (8223 R) Theorem. Transverse acction showing distribution of pores, fiber trackeds, parenchyma.

and rays. X 55.

12. Tetramerista glubra Miquel (\$223 B), Theacez. Tangertial sertion showing intervascular pitting, tyloses in end wall, rays, and fiber truckelds. × 55.

## PLATE 3

Fig. 13 Bounctio tristyle Gl. (16186 R), Theacest. Radial action showing wassel ends fiber tracherds, and vessel-ray pitting. × 45.

14. Marcgrav a rectifiors Tr. and Planch. (1379 R), Mategraviaces. Radial section showing vessel and, intervascular pitting, and

septate faber tracke da. 🗙 55.

15 Souroubez quiazensus Aubl. (552 B), Maregraviatem Rudial section showing vessel end, intravascular pitting, vessel ray pitting, and fiber trachetds. × 55.

16. Caryocar videowim (Aubl.) Pers. (22576 R), Coryocararen. Tancentral section showing rays, 4 ber tracheids, and septate pareachyma containing crystals. X 63

17 Chrysochlamys membranaece Planch, (20962 R), Guttifera. Transverse section showing distribution of elements. × 45.

18 Chrysoculataya membranaeca Pinach. (20962 R), Guttifera. Badial section showing scalariform intervascular pitting and septiate fiber trachech. × 100

#### PLATE 4

Fig. 18 Manusco americana L. (2702 R), Guttifers Transverse section showing distribution of elements. × 83.

20. Allenblackus parviflora A. Chev (15232 R), Guttifere Transverse

section showing eistribution of elements. × 45,

 Gare ma Mannie Oliv (15:80 R), Guittiferz. Transverse section showing distribution of elements. × 55.

22. Colophyllum montanum Vieill. (14226 R.) Guttifere: Transverse arction showing distribution of elements. × 45.

23. Piotoma invigue Mart. (13815 R), Guttiferm. Transverse section showing distribut on of elements. × 45.

24 Hypericina perforation L. (B. L.), Hyporicaces. Transverse section showing distribution of elements. × 45.

#### PLATE 5

Fig. 28. Garcinia corymboos Wall. (14625 R), Guttiform. Tangential section showing rays. fiber tracheda, vessel members, and parenchyma. × 45.

 Platenia cuarga a Mart. (13615 R), Gwitifere. Tangential section showing vessel members rays, fiber tracheids, and parenchyma.

× 25.

- 27. Mammes sucretains L. (2702 R), Guttifers. Tangential section showing secretary canals in the rays, and fiber-trached pitting. × 55.
- Catophylium montanum Vieili (14426 R), Gutt.ferm. Taugentist sect on showing vesse, members, rays, and fiber tracheids. × 45
- Kayes essemios Prain. (9587 R), Guttiferm. Radial section showing vessel members, perenchyms, ray cells, and pitting of fiber tracheids. × 120.
- Caraina sp. (21335 R), Guttiferw. Tangential section showing vessel members, rays, and fiber trackeds. × \$5.

#### PLATE 6

- Fig. 31. Haronga madagascarensis Choisy (11135 R) Hyperleacem Tengent all section showing intervascular pitting, rays, and fiber trachests. × 65.
  - 32 Hapercount adpressum Bart. B. L.). Hypercaces. Tangential section showing rays, septate fiber trackeds with nuclei, and vessel members. × 76.
  - Hyperform Androsomum L (B. L.), Hyperforces. Radial Section show ng vessel members, septete filter trachelds with nuclei (some divaling), and ray cells. × 83.
  - 84. Hyper enim chamacingston Trian. (B. L.), Hypercucco. Radia. saction showing vesse, members with spiral thickenings, ray cells, and fiber trachoids. × 75
  - Hyperican atomoran Boiss. (B. L.), Hypericacca. Radial section showing vessel members with types of perforation and fiber tracherds. × 76.
  - 20. Hypercenn atomarum Borss. (B. I.) Hypercences. Radial section showing types of vesse, perforations and fiber tracheds with nuclei. × 75.

## PLATE 7

- Fig. 27, Quanta Configeratio Graseb. (2115 R), Quimacon. Tangential section showing rays, fiber trachests, and vessel members. × 55.
  - 38 Encryptus Editordieri Spach. (19658 R.), Eucryphiacem Transverse section showing distribution of elements. × 45.
  - Emeryphia Mooret F v Müli (19336 R), Encryphiacon. Tangontial section showing wastel members and fiber tracheds and rays. × 35.

- Fig. 49. Encryphia Mourei F. v. Mull. (19336 R), Encryph acra. Rad al section showing vessel members and ray cells. × 55.
  - Onvatea agreephylia Urb (16697 R), Ochnacca. Transverse section showing distribution of elements. × 45.
  - 42 Lophera stata Banks (19764 R), Ochmacon. Transverse section aboving distribution of elements. × 46.

## PLATE 8

- Fig. 43, Laphirp alota Banks (19764 R), Ochnocca. Rad al section showing purenchyma, fiber trachelds vessel members, and ray cells. × 45.
  - 44 Ourates agraphyda Urb. (19697 R), Ochasces. Tangential action showing rays, vessel members, intervascular pitting and fibri trachelds. × 55.
  - 45 Element sp. (2100 R), Ochmacon. Tangential section showing wester members, ways, parenchyma and fiber trackeds. × 55.
  - 46. Dipterocarpus Dyern Pierre (13147 R), Dipterocarpaces. Transverse section showing distribution of elements. × 45.
  - Dipterocarpus Dyers Pierre (13147 R), Dipterocarpaces. Tangentral section showing rays and fiber trackeds, × 65.
  - 48. Cochlospermum prinfolium (Willd.) Spreng. (277 B). Cochlospermnees. Tangential section showing vessel members with Intervascular pitting, parenchyma, roys and fiber trachelds. × 45.

## PLATE 9

- Fig. 49. Bixa Orellana L. (17294 R), Bixacess. Transverse section abowing distribution of elements, × 55.
  - Bits Oreliana L. (17294 R), Bixacce: Targent all section showing storied arrangement of rays, vessel members, and parenchyma strands. × 55.
  - Leches muritima Leggett (B. L.), C.staces. Radial section showing vessel members, ray cells, and fiber trachelds. × 75.
  - Capello Pinterona Gaerta. (20078 R), (Canadagem). Transverse section showing distribution of elements. x 83.
  - Consideration powert era Hoche (23444 R), Canellacem. Radial sett on showing rays, parenchyma and fiber trachelds. × 45.
  - 54. Canella Winterana Gaerin. (23378 R), Canellacez. Tangential section showing ross (some calls to the crystals) and fiber tracheds with pitting. 18 83

### TEXT PIGURES

- Fig. 1. Phylogenetic trends of angiosperms.
  - 2 Variations in the genus Hypericum,
  - 3 Fate lies of angiosperma,

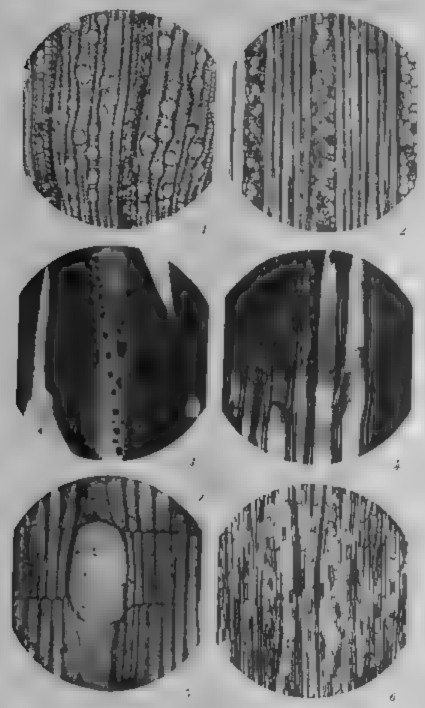


PLATE 1

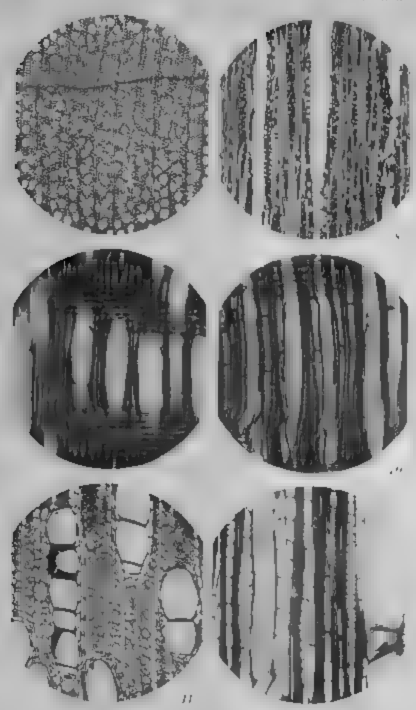


PLATE 2

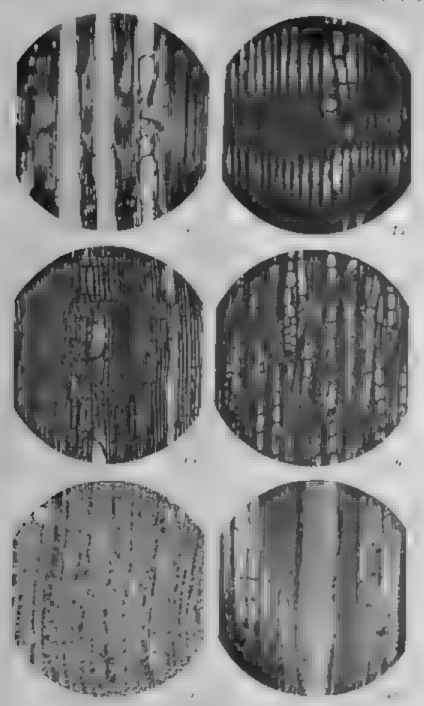


PLATE 3

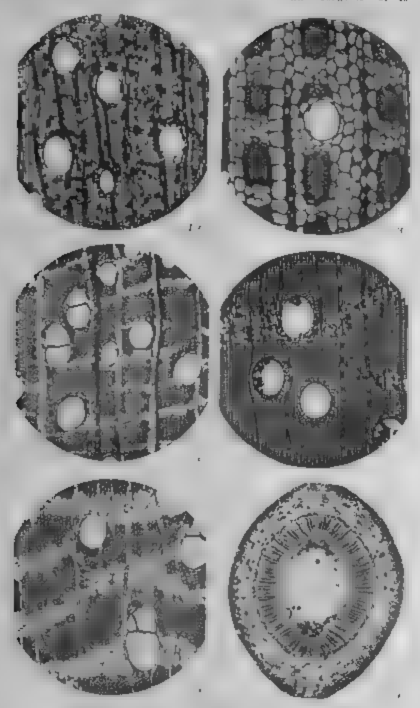


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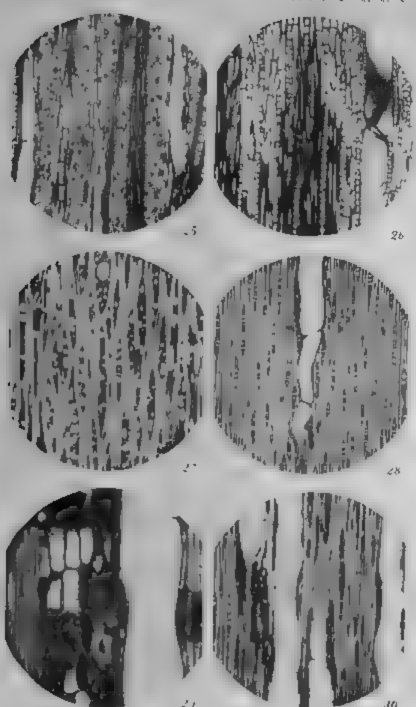


PLATE S

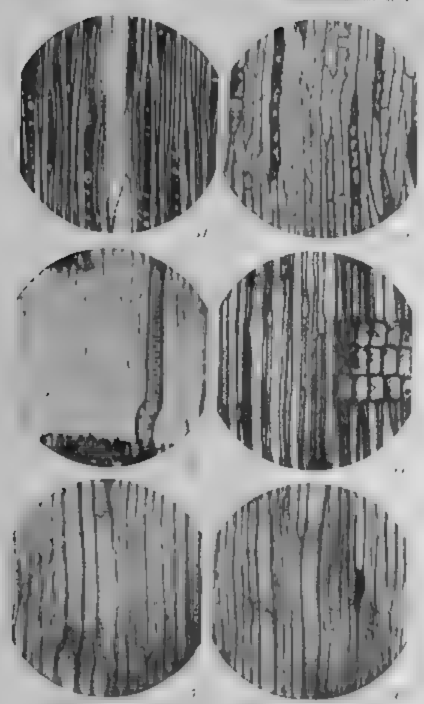


PLATE 6



PLATE 7

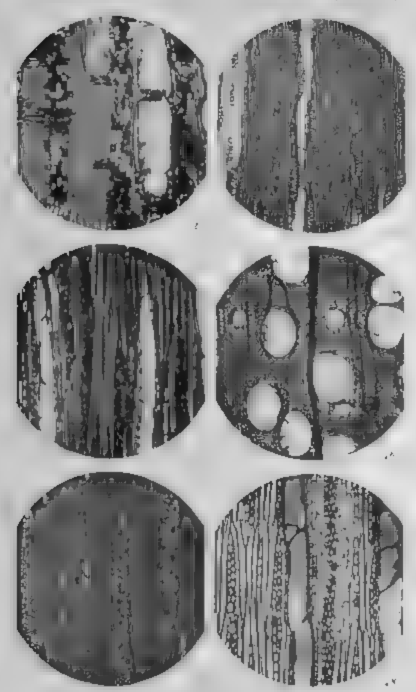


PLATE &

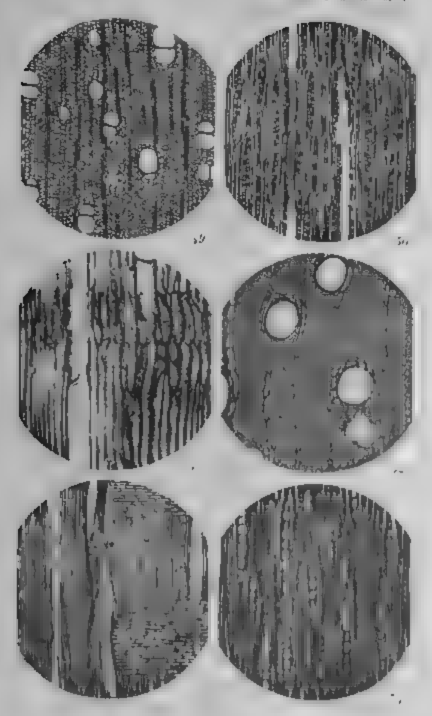


PLATE 9

# NEMATODES IN THE COLLECTION OF THE PHILIPPINE BUREAU OF SCIENCE, IN

By MARCON A. TUBANGUI and VICTORIA A. MASILLEGAN
Of the Sureau of Science, Manila

THREE PLAYER

Superfemily STRONGYLOIDEA Wesstand, 1828

Family TRICHOSTRONGYLIDÆ Leiper, 1912

Genus MOLINEUS Cameron, 1923

MOLINELS ASSAULTS on nov. Plate [, age, 4 to 4,

Specific diagnosis.—Molinera: Body small, slender, more or less straight in contour. Caphalic vesiele siightly developed, about 0.05 millimeter long, separated from rest of body by a constriction, a second constriction occurs more posteriorly near evel of nerve ring. Cuticle with faint traces of transverse stration in region of caphalic vesicle elsewhere presenting longitudinal lines. Caphalic and carvical papilbe apparently absent. Esophagus long, without a distinct bulb. Nerve ring slightly in front of middle of assophages! length; excretory pore immediately behind that level.

Male: Length 3.6 to 3.8, maximum diameter 0.05 to 0.06 millimeters. Cuticle with 18 equidistant longitudinal lines. Esophagus 0.24 to 0.27 millimeter long. Bursa well developed, 0.14 by 0.15 millimeter, distinctly divided into two large lateral lobes and a small dorsal lobe, central portions of lateral lobes covered with small spines. Arrangement of bursal rays shown in Plate 1, fig 6 Ventral rays long, parallel, arising from a common trunk but separated in their distal halves, directed ventro-anteriorly and reaching the edge of the bursa. Lateral rays also with a common trunk, the externolateral slightly th cker but much shorter than the other lateral rays and directed ventrally. Mediciateral and posterolateral gays long and parallel, directed dorsally and reaching bursal edge. Externodorsal rays slightly longer than dorsal ray, but only a little more than one-half as long as the medio- and posterolateral rays. Dorsal ray terminating in two short tridigitate branches,

the middle digit in each branch being the smallest. Spicules 72 to 78 microns long, slightly curved, their proximal ends club-shaped and their distal extremities each terminating in two needlelike processes. Gubernactilum a slender rod, curved ventrally, about 40 microns long.

Female. Length 4.5 to 4.8, maximum diameter 0.05 to 0.06 millimeters. Cuticle with 20 longitudinal striations. Esophagus 0.28 to 0.31 millimeter long. Posterior end of body rounded, with a ventral knoblike prominence and a terminal spine about 12 microns long. Vulva 0.8 to 1 and anus 0.08 to 0.12 millimeter, respectively, from posterior end. Eggs in uterus thin-shelled, in the one- to two-cell stage, 47 to 49 by 26 to 28 microns.

Host.-Paradoxurus philippinensis Jourdan.

Location -Small intestine.

Locality.-Balanga, Bataan Province, Luzon

Type specimens — Philippine Bureau of Science parasitological collection No. 530.

Remarks. The genus Molinens also includes M. felineus Carneron 1923; M. torniosus (Molin, 1861); and M europeus Zunker, 1929. Compared with these three species, the Philippine representative appears to be most similar to M. felineus. Table 1 shows the differences between M. felineus and Masiaticus.

Table 1.—Comparison of Stolineus fellucus and Molineus asiaticus

Frecise.	<u>e</u> 12	Letush of	Langth of	
	Mate	Female	aptenie.	Macedum-
M. fellogue.		**************************************	/4 120 - 12 78 2	\$0 60
Spreios	Bures.	Easte	Externolateral ray	
M. feliatriala en	Not dist notly diside	d Into Separated f	om medicia	teraj ray
MI. notations	Distinctly divided into	Mare completelate	etely separa rail ray.	ted from

<sup>&</sup>quot;Caracrom a fixure "I sam," for the digrander of M. Itl never may have been mount for

# Family DIAPHANOCEPHALIDÆ Travassos, 1919

Gengs KALICEPHALUS Molin, 1861

EALICEPHALUS on Plate 5, Age. 4 and 5.

This nematode is represented in the collection by three female specimens (No. 498) obtained from a cobra. It has been compared with Kalicephalus minutus (Baylis and Daubney, 1922), K nape Maplestone, 1931, and K. radicus Bhalerao, 1931, all of which are also parasites of cobras; but in view of the lack of male specimens a specific diagnosis has not been made.

Description.-Kalicephalus: Length 6.5 to 70, maximum width 0.35 millimoters, rounded anteriorly and gradually tapering posteriorly into a pointed tail about 0.3 millimeter long. Head compressed laterally, 0-18 millimeter in dersoventral diameler, 0.13 millimeter in lateral diameter, marked off from rest of body by a very slight constriction. Buccal capsule 0.10 millimeter in maximum dorsoventral diameter, with two valves characteristic of the geous. Each valve with three straight pareachymatous bands, the medial one thicker than the laterals Duct of exophageal gland extending more than half the distance into buccal cavity. (Esophagus 0.3 millimeter long, with a distinct posterior bulb. Nerve ring around narrowest part of usophagus, or immediately in front of middle of its length. Cervical papillæ and excretory pore inconspicuous, opposite middle of esophageal bulb. Uteri divergent, ovejectors well developed Valva prominent, 2.5 millimeters from posterior end. Eggs in utero thin-shelled, segmented, 72 by 42 microns.

Host,-Naja naja philippinansis Taylor.

Location .- Intestine.

Locality.-Alabang, Rizal Province, Luzon.

Superbrouly SPIRUROIDEA Balti stand Manny, 1945.

Family SPIRURIDÆ Ocrley, 1885

Genus METABRONEMA Yorke and Maplestone, 1928

METARRINEMA CARANTI Op. 1000. Plate 2, Sps. 1 to 6.

Specific diagnosis.—Metabronoma: Body elongate, slightly tapering near both extremities. Cuticle transversely striated, the intervals between the striations gradually increasing from 3 to 25 microns in the male and from 4 to 80 microns in the female towards the posterior end of the body. A cuticular band

about 50 microns wide on each side of the body and extending from near the anterior level of the glaudular esophagus to near the posterior end of the worm. Bands more prominent in the male than in the female. Mouth with two rounded lateral lies and surrounded by four submedian papille. Pharynx in the form of a narrow tube. Œsophagus d vided into an anterior muscular and a posterior glandular portion, the former usually bent or twisted. Nerve ring a short distance behind junction of pharynx and esophagus.

Male: Length 19, maximum width 0.6 millimeters. Head about 0.16 millimeter in diameter. Phurynx 0.18 to 0.20 millimeter long. Total length of asophagus 58 to 6.7 millimeters. the muscular portion 0.78 to 1.04 and the glandular portion 5.05 to 5.65 millimeters long. Cervical papilla 0.09 millimeter, perve ring 0.3 millimeter, and exerctory pore 0.7 millimeter, respecfively, from anterior end. Posterior extremity spirally coiled. describing one and a half to two complete turns. Cuticle of ventral half of this region of the body as far as caudal alæ thrown into longitudinal folds. Caudal alæ moderately developed. Spicules very dissimilar right spicule elongate, 1.16 to 1.25 millimeters long by 0.03 millimeter in maximum width at proximal end; left spicule of peculiar shape, 0.34 to 0.40 by 0.05 millimeter. Gubernaculum absent. Nine pairs of genital papille, arranged as follows: four pairs of peduncal ted papille precloacal, four pairs posteloacal, one pair of sessile papilla subterminal. Closeal opening about 0.4 millimeter from posterior end.

Female: Length 65 to 70, maximum witch 13 mulimeters. Head 0.25 millimeter in diameter. Pharynx 0.23 to 0.29 millimeter long. Total length of esophagus 10.5 to 12.4 millimeters, the muscular portion 1.18 to 1.27 and the glandular portion 9.35 to 11.10 millimeters long. Cervical papillie 0.18, nerve may 0.45, and excretory pore 0.8 millimeter, respectively, from anterior end. Vulva behind junction of anterior and middle thirds of body length, about 25 millimeters from anterior end, and surrounded by a suckerlike prominence. Eggs in utero thekabelled, embryonated, 42.7 to 45.7 by 24.5 to 26 microns, with polar knobs from each of which two or more filaments arise. Anim 0.3 to 0.4 millimeter from posterior end. Tail bluntly conical.

Host.—Caranz speciosus (Forskål). Location.—Abdominal cavity. Locality.-San Narciso, Tayabas Province, Luzon.

Type specimens.—Philippine Bureau of Science parasitologscal collection, No. 529.

Remarks.—This parasite presents a striking resemblance to Metabronema magna (Taylor, 1920), and was at first thought identical with that species, considering that M. magna, according to Taylor's description, appears to be a very variable species, and that it has also been reported by Baylis (1934) from a fish a Australia specifically identical with the host of M. corners. The differences between M. magna and M. caranzi are shown in Table 2.

Partin 2 .- Comparison of Metabroneine magna and Metabroneine carange.

	** pucting	Redo all ameth of more compared a meeth of compared a meeth of parents a parents.	d amount of Might spice who
M magna Af coress wer in The Species	Look son of valva.	13 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FINA.  1 FQ-F RO  1 DS-E PS
M. Mapus M saugus,	Between 1st and 2st thirds of body length.  Behind function of let and 3st thirds of body tength.	37 X 23 a segmented 42.7-45 7 X 26,5-25 A recoverated	Phones.

Genus GONGYLONEMA Molin, 1857

# CONCYLONGIA IS Plate & Sec. 3.

This nematode is represented in the collection by two sault female specimens (No. 509) outsined from a rodent, Crateromys schodenberg: In view of the paucity of material, a specific determination has not been made.

Description.—Gongglonema. Length 30 to 60, maximum width 0.18 to 0.24 millimeters. Cuticular plaques extend posteriorly to a leve, 1 3 to 1.6 millimeters from anterior end of body. Vestibule (pharynx) 0.065 millimeter long. Œsophagus 3.6 to 4.5 millimeters in total length, anterior portion 0.53 to 0.55 and the posterior portion 3.07 to 4.02 millimeters long. Nerve ring 0.25 to 0.27 millimeter from anterior end of body. Vulva 4.4 to 5.9 millimeters and anus 0.18 to 0.17 millimeter, respectively.

from posterior end. Eggs thick-shelled, embryonated, 57.8 to 54.2 by 32 to 34 microns

Host —Crateromys schadenberg: (Meyer) Location.—Under mucosa of stomach. Locality —Nueva Vizcaya Province, Luzon.

# Family RICTULARIIDÆ Railliet, 1916

Genus RICTULARIA Froelich, 1882

REFULARIA PARADONI RI 191, 1911. Plate 3, 642. 6 to 3.

Specific diagnosis.—Richidaria: Sexual dimorphism marked, females very much larger than males. Cuticle transversely striated, distance between striations 7.5 to 22 microns in the male and 13 to 28 microns in the female. Mouth directed anterodorsally and surrounded by two ventral and two dorsal papilla and two lateral ampinds. Buccal capsule well developed with a pair of short conical teeth at its base. Œsophagus divisible into three regions, depending upon the degree of chitinization, the first two short chitinized portions corresponding to anterior muscular portion of esophagus of other spirural nematodes. Nerve ring in front of middle of second esophageal portion. Cervical papillar in female opposite junction of second and third divisions of esophagus, in male behind that level.

Male: Length 6.0 to 7.5 maximum width 0.5 to 0.6 millimeters, with 60 to 64 pairs of subventral combs and spines extending from level opposite base of buccal capsule to a level about 0.9 millimeter from cloacal opening. There are also 4 medial combs between last pair of aubventral spines and closeal opening. Esophagus 2.1 to 2.4 mil, imeters in total length, anterior portion about 0.14 and second portion 0.28 millimeter long Nerve ring 0.25 and cervical papillæ 0.5 to 0.6 millimeter, respectively, from anterior extremity Posterior end of body concal, either bent or slightly coiled ventrally, and apparently without ateral alse. Ten pairs of sessile genital papilie, three pairs of these prec cace, and seven pairs posteloacal. As shown in Plate 3 fig 3 the first four pairs of posteloacal papille occur in two rows grouped closely together a short distance behind closes opening, while the last three pairs are located near the posterior end. Spicules almost equal, right 220 to 260 and left 212 to 255 microns long Gubernaculum absent.

Female. Length 29 to 32, maximum width 1 05 to 1 12 millimeters, with 92 pairs of subventral combs and spines, of which 48 to 49 are prevulvar and 43 to 46 postvulvar. The post-valvar combs gradually assume the form of spines and reach postoriorly to a level 2 05 to 2.65 millimeters in front of anus. Exophagus 4.9 millimeters in total length, anterior portion about 0.2 and the middle portion 0.5 millimeter long. Nerve ring 0.42, cervical papids 0.84 and vulva 6.5 to 7.0 millimeters, respectively, from anterior end of body. Anus 0.4 to 0.5 millimeter from tip of pointed posterior end. Eggs in utero thick-shelled, in morula stage, 37.8 to 41.5 by 22.6 to 26 microns.

Host .- Paradoxurus phelippinensis Jourdan.

Location. - Intestine.

Locality -- Balanga, Bataan Province, Luzon

Type specimens.--Phihppine Bureau of Science parasitological collection, No. 531

Remarks.—This nematode bears a very close resemblance to Rictularia handemers Hau, 1935, a parasite of Viverra zibetha, a near relative of the host of the Phil ppine parasite. The differences between the two species are shown in Table 3.

TABLE 3.-Comparison of Rectularia houdement and Rictularia paradecurs.

Species.	Longith of			Distance Stom antigener	Mine of origin.	
		Male.	Female.	end to		
R Standomeri	major.	41.44			4	
R paradarum.	20-02	63-86 60-64		2.38 3.28 4 BO-T.Op	36-69×32-29 37-8-(1,-6×29-6-98	

Superfemily FIGARIOIDEA Wereland 1838

Family FilaRifDÆ (Cobbold, 1864) Claus, 1885

Genus CHANDLERELLA Yorke and Maniestone, 1926

CHANGLEBELLA LEPIDOGRAMMIS ap. now. Pinte 1, Spc, 1 to 5c Pinte 1, Sg. 4.

Specific diagnosis.—Chandlerella: Body elongate, alightly tapering towards both extremities. Cuticle with faint transverse structions. Mouth simple, surrounded by two pairs of submedian papilla and a pair of amphids. Excephagus divided into a short anterior muscular portion and a long posterior glandular portion. Nerve ring around junction of middle and posterior thirds of anterior excephageal region. Excretory pore behind nerve ring, about 0.4 millimeter from anterior end in both sexes, or opposite junction of two excephageal regions.

Male: Length 30 to 35, maximum width 0.5 to 0.7 millimeters. Posterior end of body spirally coiled, describing one and a half to two complete turns. Esophogus 2.15 millimeters in total length, anterior portion about 0.25 and posterior portion 1.9 millimeters long. Nerve ring 0.18 to 0.20 millimeter from anterior end. Caudalalæ absent. Spiedes almost equal, trough shaped, 245 to 269 microns long by 45 microns in maximum width, each carrying at its proxima, extremity a mass of brownish spongy substance. Genital papilla, few and arranged as follows: one unpaired median precloacal papilla, three pairs of submedian posteloscal papillæ, and one unpaired median terminal papilla (Piate 3, fig. 5). Cloacal oponing about 0.16 millimeter from posterior end.

Female: Length 50 to 55, maximum width 0.9 millimeters. Posterior end of body broadly rounded, with a small unpaired subterminal papilla. Esophagus 2.7 millimeters in total length, anterior muscular portion 0.38 millimeter long. Nerve ring about 0.25 millimeter from anterior end. Vulva opposite junction of anterior and middle thirds of length of glandular graphagus or 1 to 1.2 millimeters from anterior end of body. Vagina about 3 millimeters long. Eggs in utero thin-shelled, embryonated, 94.5 to 100.5 by 51 to 53 microns. Anna 0.15 millimeter from posterior end.

Host .- Lopidogrammus enmingi (Fruser)

Location .- Carlome.

Locality.-Virac, Albay Province, Luzon

Type specimens.—Philippine Bureau of Science parasitological collection, No. 520.

Remarks.—The genus Chandlerella was proposed by Yorke and Maplestone (1926) for a bird parasite which was described by Chandler (1924) under the name Filaria bosci. Recently Li (1938) placed in the same genus another hird nematode, C sincusis, which, like the Philippine species, differs from the genotype in the structure of the asophagus and in the arrangement of the uteri. Chandlerella lepidogrammi may be distinguished from C. sincusis, as shown in Table 4, by its larger size, the position of the vulva, the length of the asophagus in proportion to body length, and the length of the spicules.

TABLE 4.—Comparison of Chardlerella sinensis and Chardlerella lepidogrammi

T perion.	Sáta. IDia mant fearm			
	binte tremate	te teleph.		
C sinensie	15-16×6 14-6.17 25-25×0 25 6 25 6 26 50-25×6 26 6 50 85×6 26	9 36 0.43 0 1.20		
Pocetre	Ratio of length of specific dength of specific den			
C tign tigrowant	1 25   1-83   Unequal; eight 10-80; l 2 15   1-29 Almost equal; 245-260	elt, all \$Q,		

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# ILLUSTRATIONS

(Drawn for B. Mittatdra.)

#### PLATE 1

- Fig. 1 Chandterella lepulogramius sp. nov., anterior and of female, lateral
  - Chandlerella lepidogrammi sp nov. posterior end of female, lateral view.
  - 3. Chandlerella lepidogrammi ap nor posterior end of male, lateral view.
  - 4. Mohneus asiaticus ap, nov, antorior end of male, lateral view
  - 5. Motionis asiaticus sp. nov., posterior and of female, lateral view.
  - 6 Malineus campious sp nov., posterior and of male, dorso, view.
  - ? Gonggloneme up., unterpor end of female, lateral view.

# PLATE 2. MITTABRONEMA CARANET SP. NOV

- Fig. 1 Anterior and of female, lateral view
  - 2 Anterior end of female, ventral view
  - 3 Mouth and papille, anterior view
  - 4. Posterior and of femule, lateral view,
  - 5. Posterior end of male, lateral view.
  - 6 Egg showing point filements and inclosed embryo.

#### PLATE 3

- Fig. 1 Rictularia paradoxure sp. nov , anterior and of female, jotera, view
  - 2. Rictularia paradoxuri sp nov., anterior end of female. forsa, view
  - 3. Richarda paradoxuri sp. nov., posterior end of male lateral view
  - 4. Kalicephalus sp., anterior end of female, lateral view.
  - \$ Kalicephalus sp., postorior end of female, lateral view
  - 6. Chandlerelia lepulogrammi sp. nov., posterior end of male ventral view.

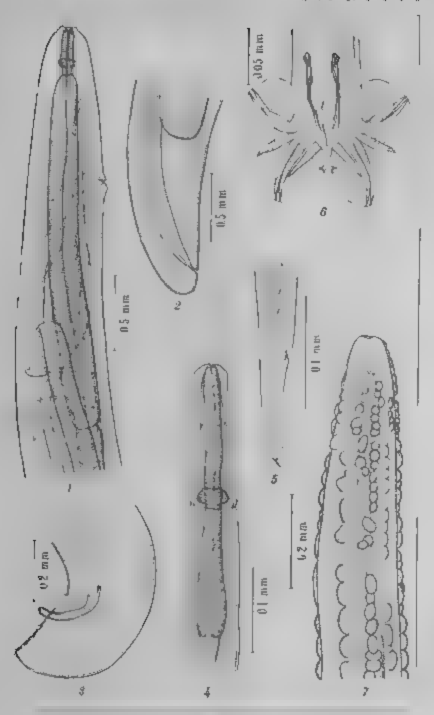


PLATE 1

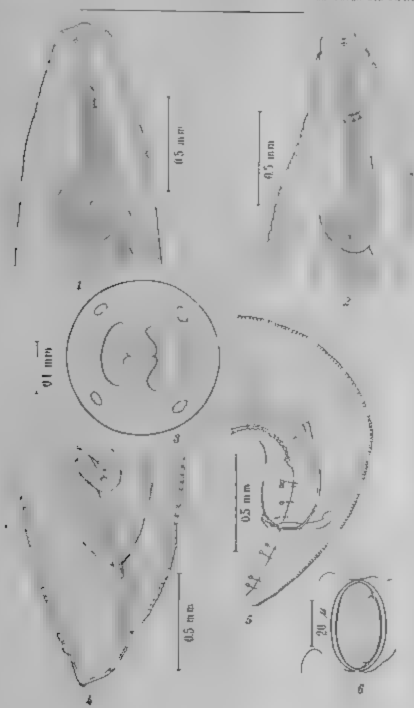
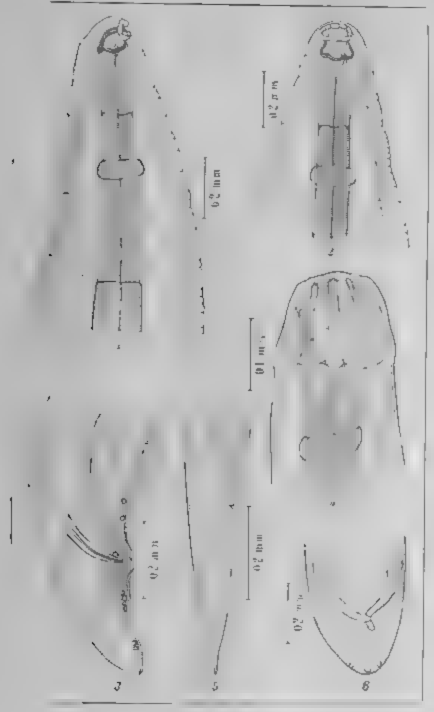


PLATE 2



PEATE 3

# SI-SI FISHERY OF SAMAR, PHILIPPINE ISLANDS

# BY SANTOR B. RASALAN

Of the Fish and Came Administration, Bureau of Science, Manus

# ONE PLATE AND ONE THAT PROUBE

A great variety of marine, brackish, fresh-water, and land mollusks are known to in abit Phiappine waters. Many of them are utilized commercially, the shells for ornamental purposes and the soft parts as food. Philippine systems are widely distributed along our shores, and their meat is in great demand, either fresh or preserved. In many places the natural supply is artificially augmented by cultivation. In the western central part of Samar, particularly along the rocky coastine of the islands within the jurisdiction of the municipalities of Catbalogan and Zumarraga, Samar Province, species of small oysiers, generally known as susi, are found in great abundance. Although the sessi are not cultured, the supply being furnished by nature, the fishery is an important source of livelihood for several hundred families inhabiting the province. Sampans from Loyte, Bohol, Cebu, and Masbate also sail to these places to buy st-al, either fresh or preserved. Some of the products are taken to interisland vessels which make regular calls at either Cathalogan or Zumarraga ports, and sold to the passengers. Owners of salting houses, too, send ai-si to either the northern part of Luzon or to Hawaii.

Here presented are the descriptions of the several species of si-si, their balutats, the extent of the si-si fishery, methods of collection and of preservation found in towns of Catbalogan and Zumarraga, Calbayog, Sauta Margarita, Gandara, and Villareal, and the islands within their jurisdiction, all in the western central part of Samar.

## DESCRIPTION OF THE SPECIES

There are three known species of soci; si si proper, Ostrea encullata Born; si-si wak, Ostrea malabonensis Faustino, and pol-pol, Ostrea paimipes Sowerb; 1 The last is the largest of

'The local name po. pol may b. given to any animature syster found attached to small stones; the mist wak is an immature syster of larger size, attached to big boulders found far from mouths of fresh-water atreams.

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the three species, and is easily recognized by the shape of the shell, which is more or less rectangular with rounded corners. It is mostly found attached to stones and small rocks on protected places, and sometimes near the mouth of streams. The other two, although usually smaller, are preferred because of their delicate flavor. Ostrea malaborensis Faustino attaches itself singly on rocks that are more or less exposed. It usually grown larger than O. cucultata Born. The latter grows in mats, covering large boulders of rocks, also on exposed places.

Ostrea malaboneums Faust.no.—This species is only 20 to 44 millimeters long. The shells are generally attached singly to other shells. They are oftentimes roughly triangular or irregularly oblong and solid-looking. The lower valve is deeply concave with numerous large and somewhat rounded placings. The appear valve is more or less flat, although at times it is also plaited at the margin. The edges of the valve next the hinge are toothed, and the interior of the shell has greenish spots.

The spawning season of this syster begins in November and ends in March, when the syster is fat. During this period the systems are gathered in large numbers.

Ostrea palmipes Sourcely.—This species reaches a length of from 25 to 60 millimeters. The shell is thin much compressed, more or less rectangular in outline with rounded corners. The shells are generally flat, but when attached to rounded surfaces of stones and small rocks, they become more or less concave. The lower valve, which is prominently ribbed and tuberculated, extends beyond the upper valve. The latter is smaller smooth, and only obscurely rayed.

Ostron encullate Born (Plate 1, figs. 1 and 2) This 50 50 13 the most abandant of the three species. Like in O. malaboreness the shells grow singly but in mots covering the surfaces of big bo ilders of rocks found in places exposed to water and far from the mouths of streams. The spawning season is from May to November of each year, when this oyster is also in season.

The shell is generally subtrigonal, solid, rather plaited, whitish toward the apex and purple toward the margin. The lower valve extends deeply beyond the flat opercular upper valve. The interior is yellowish brown with a slight purple tinge. The upper valve is brownish near the base, and purple toward the margin which is depticulated to about two-thirds from the hinge line.

The specimens on hand are apparently immature and show the effects of crowding. They range from 10 to 20 millimeters in diameter and do not show the characteristics of the species fully. This species is very closely alfied to O malabonanais and O, plicate. The lower valve of O, enculiate is slightly cupshaped, with the upper valve opercular while that of O, malabonanais is horsehoof-shaped. The valves of O, plicate are more or less uniform and strongly plaited.

# DISTRIBUTION AND HABITAT

Ostrea encolleta and O. malabovensis are confined to between tide marks along the rocky and exposed coasts of the municipalities of Catbalogan, Zumarraga, Santa Margarita, and Villareal, and the islands belonging to them. They cover big rocks like a mat or are found on solid rocky bottoms which are completely exposed during low tide. They are not encountered near the mouths of fresh-water streams, prohably because they require a higher degree of salinity of water than Ostrea palmipes. Natural bods of these two systems are found in the following localities:

Santa Margarita Municipality: Libucan Islands; Cathalogan Municipality: Canahauan Islands, northern coasts of the islands of Canahauan Daco, Canahauan Guti, Batgongon, Boloang, Balading, Ani, Cambalai, Sampotan, Cagdulion, Buri, Darajuay and Majaba, the reefs Bolo, Lutao, and Waray Bancoa; as well as along the coasts of Samar between Anas and Jesus points; Zumarraga Municipality: Buad Islands—San Isidro, Tinaogan, Broso Tubigan, Ga ang, Musibual, Bublaran, and Macalunos; Dram Islands—Ragacay and Baciayon, Parasan Islands—Rizai, Parasan, and all islands and reefs along Zumarraga and Buad channels; Villareat Municipality: Talatora

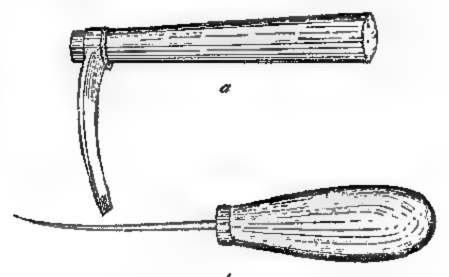
Ostron palmipes is found only in sheltered places and near the mouths of fresh-water streams in the following places.

Calbayon Mumerpality: Trimidad (Sabang), Santa Margarita Mumerpality. Sondara Islanda; Gandara Mumerpality. Napalisan Islanda and the islanda of Caparangasan and Bangon; Taranganan Mumerpality: Cambatutay Bay; Catbaingan Municipality: along Maslong Bay; Zumarruga Municipality: Baclayon, Bagacay, and Bontay Islanda, and Burabud Bay.

#### METHOD OF COLLECTION

Si-si are gathered usually during low tide, when the beds are well exposed. Because the shells are attached to big boulders and rocks, they are shucked right at the spot. An implement used for gathering is called tota (text fig. I, a). This is a curved and chise, like pointed from fitted with either a round wooden or a bamboo handle about 40 centimeters long. The sist is tipped with the tota until the upper valve is romoved, leaving the meat and lower valve on the rock. The meat is then extracted with an awl (text fig. I, b) or any pointed wire, from or bamboo, and placed in a can or earthen jac.

Due to the small size of the cyster, one can gather only one ganta? at most during one low tide. Consequently few cysters are sold fresh on the markets. It takes several days to fill orders of one petroleum or gasoline can of saited si-si meat



Path I. H. Tetor h, and

It takes more time when the lowest tides occur during the night. The intervention of middlemen also has a deterring effect on the fishery. After receiving orders at a certain price a middleman goes to the gatherers and buys at a gain whatever salled si-si these have until he has bought enough to cover his orders. Sometimes he hires several gatherers, feeds them, then buys whatever amount they collect at a very low price.

#### UTILIZATION

S.-si are sold either fresh or preserved in the local markets. The fresh meat is usually eaten raw, with or without vinegar.

Sometimes it is pickled with vinegar seasoned with onion, salt, and pepper. Well-seasoned si-si is also made into omelet. This preparation is often served in local restaurants in the form of si-si sandwiches.

Great quantities of si-si are preserved into a form of salted product locally known as guinamon. After the meat is removed from the shells, it is washed well in fresh or salt water. Then it is placed in earthen jars or any receptacle and salted in the proportion of three parts si-si to one part Manila salt by volume. After this mixture is allowed to ferment for one week, it is packed in petroleum or gasoline cans and sealed. Sometimes it is placed in small bottles and sold at 10 to 15 centavos a bottle. Salted si-si from the neighboring islands are brought to the interisland vessels that make regular calls at Cathalogan port.

The Lorenzana bagoong factory buys salted si-si in great quantities and sends them to its central plant in Manils, where they are packed in 1-pound salmon cans and sealed. The process used is apparently not satisfactory, as the canned product often swells due to gas formation resulting from fermentation of the contents, and thus becomes unfit for food.

The usual proportion of three parts si-st meat to one part Manula salt is apparently not satisfactory, especially when the receptacle is not properly scaled. Molds grow on the top layer after the second week, and the contents give off a foul odor after seven weeks.

An experiment was undertaken at the Fish Preservation Station of the Bureau of Science at Cathalogan, Samar, to determine the best proportion of si-si mest to sait in the making of guinamos. The following procedure was used:

About 6 liters of st-st meat was washed in fresh water three times, after which the lot was divided into six parts, numbered 1 to 6. Each part was saited as follows:

- 1-One part si-si ment to one part Manila salt.
- 2-Two parts si si ment to occ part Manila sait.
- 3-Three parts si-si meat to one and one-half parts Manils salt
- 4-Three parts sled most to one part Manila salt.
- 5-Four parts si-si meat to one part Manile salt.
- 6-Five parts si-si meat to one part Manila as t.

Each part was placed in a separate glass jar, properly covered, and tabeled as bottles 1, 2, 3, 4, 5, and 6, respectively. Table 1 shows the result of the experiment.

Takes 1. Result of experiment in salling sies, undertaken at the Bureau of Science Fish Preservation Station, Cathalogan, Somar.

Detite	After 6 meets.	After 2 meeks.	After & works.	After 4 weeks
No. Paris Paris	Taste. Seneti.	Theth , Smell	Tanto Smgl.	Teeth. Stright.
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Floatie	After 5 weeks	Uner 6 weeks.	After 7 meets	After 6 Weeks.
No. 1 and 1 and 1	There Service	Tasie e <sub>n,c] </sub>	Table SmcD.	Tastr Smell
\$ 2   9 3 15 4 5 1	Tro salty, Quite rolly Good.	Tonaticy Good do	Toosuley Good .de	Too salty
4 5 L			•	

C	r			
Hottle.	After 3 mon. lg	After 6 months	After 6 mnoths.	
No. Pares Parte	Taolo. Faye	Tante. Specia	Zine y. I specif	Remarks.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Too takey Count.	Foamity, Gued.	Two salty Good	Maid on top inyon after 8 months.  Midden top tager after 2 mocks. Saines reduled a fiver 6 mocks. Sitel abrown away after 8 mocks. Sitel abrown away after 6 mocks. Saines produce for a mocks. Stell abrown away after 9 mocks. Sitel abrown away after 9 mocks. Sitel abrown away after 9 mocks. Sitel abrown away after 1 mock. Sauce dash brack god after 2 mocks. Plaid throug
·—— - —— '			l <u>.                                    </u>	nway pilter 3 weeks.

As can be seen from Table I, the contents of bottles 1, 2, and 5 kept well up to the 5th month. The contents of bottle 1, however, were altogether too salty to the taste; the contents of bottle 2 were apparently sufficiently salted to prevent the growth of molds; while the contents of bottle 3, although of good flavor, developed a large amount of molds after the upper layer. The contents of bottle 4 developed molds after the first week, turned reddish at the 6th week, and emitted a foul odor after the 7th week. The contents of bottle 5 developed mold from the very first week and was thrown away after four weeks due to the foul odor, the contents of bottle 6 were thrown away after the third week for the same reason.

## STATUS OF THE FISHERY

The municipalities where si-si beds are located have no regulations and exercise no control over the si-si fishery, probably because of the presence of other more important fisheries yielding larger revenues. Everyone, therefore, can gather si-si with out securing a because or permit. Taking advantages of the situation, owners of saiting factories, who are almost all Chinese, control the industry. The fishermen, with very few exceptions, are contracted to deliver the cleaned meat to these salters who advance money to be paid in si-si meat at a price agreed upon when the money was obtained. These salters always have the upper hand in the transaction, as the native fishermen have to dispose of their product in large quantities at prices dictated by salter.

Quite recently, however, as the demand for and the exportation of bagoong and other preserved fish products increased. Cathalogan and Zumarraga passed ordinances imposing a fee of 2 centavos for every can or box of either salted or dried fish exported. Native fishermen and gatherers have also begun to sell their raw products direct to the firms through agents sent by the latter to the fishing centers. Hence their products now command better prices.

No adequate data could be obtained on the exact value of the industry. However, it has been estimated by both municipal and provincial officials that not less than 700,000 kilos of similarly worth 75,000 pesos, is gathered annually. With the apparently increasing demand from year to year, it may be expected that the value of the fishery may have also increased. At present a 5-gallon can of salted si-si is sold at a price ranging from 2.50

to 4.50 peace, the price being highest from January to March, when the supply is low,

# CONCLUSIONS AND RECOMMENDATIONS

- The most important si-sr beds are found at Cathalogan and Zumarraga and the small islands belonging to these municipalities.
- 2. There are three species of si-si known; namely, Ostron cuculleta Born, Ostron malabonessis Paustino, and Ostron palmipes Sowerby. The first is the most abundant, and, together with O. malabonessis Faustino, grows in mats over hig rocks and plain rocks bottoms which are completely exposed during low tide and far from fresh-water streams. Ostron palmipes grow on smaller rocks or stones in sheltered places and near the mosths of fresh-water streams.
- 3. Unities other places where oysters are found, the stat in western Samar are not cultivated in farms, and apparently no effort is being made to augment the natural supply.
- 4. In view of the apparently increasing demand for sist, and the lack of a scientific method of their cultivation, it is feared that the natural supply is seriously threatened. Over-fishing is noted everywhere, especially at Waray Bancoa reefs, Darajuay Island, and Bloso, where excellent natural beds of this system are located. The specimens brought to the Bureau of Science are 10 to 15 millimeters long; these are usually harvested while they are still immature. Ostres excullate reaches a size of 40 to 50 millimeters.
- 5. Recent investigations made by the Fish and Game Administration of the Bureau of Science reveal that O. malabaneous Faustino and O. poleupes can be cultured artificially to grow larger at a rapid rate, by the use of wires and empty oysler shells. Roughley (1922) also claims that O. excellate Born is being cultured with the use of stones, wood, or wire trays at George's River, New South Wales. These known methods should be studied and adapted to the conditions of the local beds. Once the best method of culture is known and applied, the supply is not only stabilized but a better quality of bigger and fatter shellfish is insured. The product can be brought fresh to distant markets, as experiments show that Ostrea encollete can live two weeks out of water (Roughley, 1922), O. malabaneous Faustino, five days; and O. palmines Sowerby, about three days (Talavera and Faustino, 1933).

- 6. Cleanliness in the preparation of salted si-si and during the process of fermentation is not observed. Receptacles used are not properly cleaned and salted si-si are not properly sealed and thus are easily accessible to files and other insects.
- 7. The proportion of ai-si meat to Manila sait must not be less than 2:1 if the product is to be kept for a period longer than 15 days.

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# ILLUSTRATIONS

## PLATE 1

Fig. 1 Dorsa, and ventral view of the upper valve of Ostrea cucullate Born 2. A group of Ostrea cucullate Born, taken from a rock.

TEXT FIGURE

Fig. 1. a. Tote; b, awl.





PLATE 1

# AN UNUSUAL BUD DUE TO HETEROMORPHOSIS IN ECHINASTER LUZONICUS (GRAY):

ŧ.

By José S. Donantay

Of the Fish and Came Administration Unique of Science, Mn Ha

## ONE PLATE

Budding is occasionally reported among the higher groups of animals, such as the flatworms, the annelids, and even the lower chordates. Among other animals budding is almost unknown. Regeneration is, however, very common among all animals. It usually takes place after fission or after autotomy. Autotomy is common among the higher animals, as some echnoderms, annelids, and arthropods, although it is apparently unknown among the highest group of animals. Regeneration following fission or autotomy among lower animals is very remarkable in restoring entirely the lost part of the organism Among the vertebrates, however, where autotomy is apparently unknown, regeneration is confined to the healing of the cut part or wound.

Among the Echinodermata autotomy is known in ophiuroids, helathurians, and crinoids. In the ophiuroids and erinoids it is manifested in the breaking or snapping off of arms when the animal is caught, in order to escape from an enemy. Among helathurians preyed upon or disturbed by an enemy, however it is manifested in the throwing off of the internal organs. All the lost parts of the body are restored after some time by reconstitution. Among the asteroids and cchinoids autotomy is apparently not known, although regeneration or reconstitution is the prevailing phenomenon. It has been reported that when a single starfish is cut into many small pieces and thrown back into the sea, each piece regenerates into a complete animal. This is a case of reconstitution in the stricter sense of the word.

This report is corroborated by my findings in Paerto Galera Marine Biological Station in *Echinoster luzonicus* (Grzy), the single arm or portion of an arm of which often regenerales into a complete animal.

<sup>\*</sup>Read before the Fourth Philippine Science Convention, Manila February 24 1937.

The bud is found on the abactinal side of the body (Plate 1. fig 3). In my specimon the bud occurred between the base of one arm of the trivium and the centrodorsal disc. It has four rays, while the mother starfish has six. This abnormal budding may be explained physiologically as reconstitution, or lateromorphosis. According to findings to Euplanaria (Piecerid) by Child, Sivickly, and others, the capability for regeneration along the main axis of the body corresponds to the axial metabolic grad ents in the body of the individual. It is, therefore, presumed that in the body of any organism the metabolic rate a higher in the head region where the nerve center or brain is located. In a radiate organism, like the starfish, where there is no centralization, there is no corresponding centralization of sense organs, hence the metabolic rate is almost the same all over except possibly along the nerve pentagon (nerve ring) of the epidermal and the deep nervous system, which are found within the body and along the radii of the arms. This accounts for the complete regeneration of any injured part in the neighborhood of the nerve ring and the radial nerves. In this same species, when a single arm is cut off from the body, the cut end, which is the proximal end, usually regenerales into a complete animal, forming a comet-shaped individual (Plate 1, figs. 4 to 6). Also, the ray from where the cut arm has been removed regenerates into a fully developed arm. A Linckin multiforn with one intact arm producing a comet-shaped ray by budding has been reported by Richard Hertwig in 1924 which indicates the absence of a distinct highly metabolic region in the starfish. The entire disc of body, together with the radu of the starfish, may correspond to the cephalic region of those axis) animals with distinct head, hence there is slight differentiation in this region, so that when the animal is injured at any point along these regions the tendency of the injured part is to regenerate into a complete mimature individual, forming a bud. The question may be asked, why in Echinaster luzonicus is there not a single case of an entire individual with a cut arm regenerating into a complete or comet-shaped ray as has been reported of Linckis multifora? This phenomenon may be a species specific in nature. In E. Incomens the comet form is always produced at the proximal part of the ray and not at the distal end, as in Linckia multifore

From the embryological and physiological point of view this unusual budding may be explained by the conjoining of auto-

and the bud the parasite. The lateral budding theory of the origin of conjoined twins may also explain this incisual bud. The bud may be compared to a condition found in certain plants with a terminal growing point. When the normal rate of growth at the growing point is not disturbed, the secondary buds are inhibited; but when the primary bud is injured, the secondary buds arise and grow, although they are often partially inhibited by the presence of the primary bud, and are therefore very much smaller than the latter

## ACKNOWLEDGMENT

The writer is indebted to Dr. Felix V. Santos, of the Department of Zoölogy, University of the Philippines, for constructive suggestions, and to Dr. Leopoldo S. Clemente, acting head of the same Department, for going over this paper.

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# ILLUSTRATION

#### PLATE 1

- Fig. 1 Echinoster purparent Savigny, aboral view, with all the across showing a sign of regeneration; at 0.5.
  - 2. Oral view of the individual illustrated in fig. 1, × 0.6
  - Rekinester teconicum (Gray), aboral view of an individual with a bud connected abactina by, × 1.
  - 4 Ecknoster lazonicus (Gray), abora, view of one arm regenerating into a complete comet-shaped individual, × 1.
  - 5. Oral view of the individual fillustrated in fig. 4; × 1.
  - 6. Exhibitator Interaction (Gray), about view of another conter-shaped undividual. In both cases the regenerating line and ways come from the presumal end of the arm; × 1.

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PLATE 1

## DIATOMS FROM THE PHILIPPINES, I

DIATOMS FROM DRINKING WATER, BALARA, RIZAL PROVINCE

## By B. W. Surangow Of Harbin, Menchantus

#### TWO PLATES

In 1936 Dr Eduardo Quisumbing, curator of the Philippine National Herbarium, Manila, kindly sent me some diatom material collected by him in the Phillppine Islands. The results of the identification of these diatoms will be published in a series of articles. The present note is the first of this series, and is based on a sample collected January 29, 1936, from filter No. 5 in Balara, Rizal Province. The brownish mucilaginous muss contained a great number of living diatoms of 42 different epiphytic forms, Rhopolodia gibberida var Heurckii and Rkopalodia Quinimbingiana sp nov, pred ministing. Almost all were fresh-water species, except Rhopalodia gibberula var. van Heurekii and Nitzschia Clausii, typical beackish-water species of which the former was abundant. Rhopolodia Quieumbingiana sp. nov. is probably also a brackish-water species. Almost all Balara diatoms were of a cosmopolitan nature, except several tropical species, as Cymbella bengalensis Grun. Cymbella turgidula Grun, Surirella bengalensia Grun., and Cocconeis placentula var. englypta. The new species and varieties described here as new are Achnauthes philippinica sp. nov., Naricula Hustedin Krasske to philipping to nov. Navicula philipping sp. nov., Rhopalodin gehba (Ehr.) O Mill, var philippinica var nov , Rhopalodia Quinumbingiana sp. nov., Niteschia philippina sp. nov., Nitzschin philippian sp. nov., Nitzschia floza Schamann · ar philipping vac. nov. All the species and forms I have found are figured, and of new forms the Latin diagnoses are given. The diagrams were made by me with E. Leitz Apockromat 2 mm and Compens Ocular No. 4.

METORIKA VARIANS C. A. Aporth. Phile i. Sg. St.

Melasire versens C. A. Agordh, Fn. Husrmor, Bacillar (1936) 88, 26, fig. 41.

Valve cylindrical, with smooth membrane. Height of valve 0.0265 mm; breadth, 0.017. Infrequent. Reported from fresh water

CTHREADA STELLIGERA Clerk and Gove. Plate L. Sp. Ja.

Cymbella stelligers Cleve and Grun, Fa. Russent, Bacillar, 1930) 100, fig. 65.

Valve circular, with radiating marginal strice 15 in 0.01 mm. Central area with stelle forming a star. Diameter of the valve 0.011 mm. Common. A fresh-water species reported from bitteral zones of lakes.

PRAGILARIA CROTONENSIS Auton. Plate 1 0g. 1.

Fragilaria crotonessis Kitton, FR. Hunterr Bacillar (1980) 137, 136, fig. 125.

Valve linear-lanceolate, constructed from both sides in the middle part and gradually tapering to capitate ends. Length, 0.085 mm; breadth, 0.002. Striæ 15 to 18 in 0.01 mm. Infrequent. Reported from fresh-water lakes.

SYNEDRA ULNA tNitesthi Ebt. Plate I. fize, 5 and 7; Plate 2 dg c

Synteira ubto (Nitzech) Ehr. Fa. Hustrim, Bacillar. (1930) 161, 182, Egs. 158, 169.

Valve linear, with subrostrate ends, or lanceolate, gradually tapering toward the acute ends. Length, 0.088 to 0.144 mm; breadth, 0.0055 to 0.0068. Strice 8 to 10 in 0.01 mm. Common, A fresh water species.

SYNCORA ULNA (Niture)) Ele, var AEQ, ALIS (hors , Bustelle, Fine 2, fig. 1.

Synedra uha (Kitzsch) Ehr. var. arquelis (Kūtz.) Fg. Hestept, Racillar, (1930) 162, fig. 164.

Valve very long, linear with broad rounded ends. Strim not interrupted in the center by a vacant space. Length, 357 mm; breadth, 0.0068. Strim 9 in 0.01 mm. Common. A fresh-water diatom.

BYNEDRA ACUS KRIS. var RADIANS (ESIA) Hostedt. Plate 2, 4g. 2

Synedra acus Keta var. radiona (Kutz.) Fr. Huszent, Bacillar. (1930) 185, fg. 171

Frustule very long, linear, almost imperceptibly attenuated towards the ends. Ends rounded. Central quadrangular space distinct. Length, 0.187 mm; breadth, 0.0025 at the middle, 0.0017 at the ends. Strize fine, about 15 in 0.01 mm. Common. Reported from littoral zones of fresh water lakes.

COCCONERS PLACENTS LA EMP var. RUGLYFTA (EMP) Clove Plate 1, Rgs. 35, 12, (A. Cocconcus placentaigs Ehr var. suglypta (Ehr.) Clove, Fa. Heavent, Bacular (1920) 190, 6g. 261, VAN Helbeck Synopsia (1880) pl. 36, figs. 33, 34.

Valve broad-elliptic, with rounded ends. Length, 0.0085 to 0.025 mm; breadth, 0.0051 to 0.013. Upper valve crossed by 3 to 5 longitudinal, blank bands. Striæ 20 to 24 m 0.01 mm. Common. Var. cuglipte is widely distributed in tropical regions. A fresh-water diatom.

ACHHANTRES MERCESSIMA BRITZ. Plate L S. L.

Achnanthes remarks wind Kats., Fr. Bustent, Bacular. (1930) 198-

Valve linear-elliptic, with attenuate-rounded ends. Upper valve with linear fil.form axial and central areas. Lower valve with very small suborbicular central area. Length, 0.12 mm; breadth, 0.0023. Strue very line, indistinct. Common A fresh-water diatom.

ACCINANTHES SINUTERSISIA NOW was CRYSTOCKPHALA Green (Tall 1, \$20, \$1, 460 f2.

Achnenthes minutesums Kütz, vat. eryptocephala Geun., Fr. Hustwor, Bacillar. (1930) 198, fig. 275.

Differs from the type in its broader middle part and attenuate subcapitate ends. Length, 0.012 mm; breadth, 0.002 to 0.0022. Street indistinct. Common.

ACHYANTHES LANCEDLATA livels, var. ROSTRATA Busil. Plate 1 dg. 14.

Achnenthes lancrolate Breb. var. restrote Fr. Hustept, Buchlar (1930) 268, fig. 3685.

Valve elliptic, with rostrate rounded ends. Upper valve with linear central and axial areas with a horse-shoe-shaped area on one side in the middle of valve. Lower valve with slightly dilated central area and subradiate strim. Length, 0.0136 mm; breadth, 0.0051. Strial 12 in 0.01 mm. Infrequent. A freshwater dilatom.

ACHNANTRES MAUCRIANA GIVA. vor. NIPPONICA SEC. 1 Plate 1, de 22.

Achnantheo Hauchiana Gron. von upponica Skuortzow Dintomo
from Biwa Lake, Honshu Island, Nippon (1936) pl. 6, fg. 12.

Valve broad-elliptic, with slightly attenuate, broad-rounded ends. Upper and lower valves with narrow linear central and axial areas. Length, 0.012 mm; breadth, 0.0034. Strize rad atc, 14 in 0.01 mm. Infrequent. Reported from Biwa Lake, Nippon.

ACHNANTHES PRILIPPINICA op. nov. Plate 1, 14, 12,

Valvis e lipticis-attenuatis, cum polis retundatis. Valva superior area axilares et centralis angusta linearis. Valva inferior raphe directa. Area axiaili angustissimo; area centrali transversaliter angustissima dilatata. Longis valvis 0.01 mm; lates valvis 0.0025. Strike circiter 30 in 0.01 mm Habit, in aquis dulcls prope Balara, Rizal Province, Philippine Inst. Legit Dr. Quisumbing

Valve clongate-elliptic, slightly attenuate, broad rounded Length, 0.01 mm, breadth, 0.0025. Upper valve with fluform central and axial areas. Lower valve with narrow linear axial area. Central area a short transverse fascia. Strize very fine, parallel, about 30 in 0.01 mm. Infrequent. A species with the outline of Achienthes linearis W. Smith.

DIFLONEIS OVALUS (MOse) Cless forms. Photo 1 fig. 46.

Diplowers evolts (Hise Cleve Fr. HUSTEDT, Raciflar (1980) 245, fig. 300.

Valve elliptic, with broad ends. Central nodule quadrate. Median line straight. Furrows narrow, closely following the central node. Structure-transverse rows of radiate distinct alveoli, 12 in 0.01 mm. Length, 0.029 mm; breadth, 0.014. Rare. The type has a broader central nodule. A fresh-water species.

DIPLONEIS FIGULA (Schumen) Clove. Plate 1, 5g. 2).

Diplomes pacille (Schumann) Cleve, Fn. Hustent Davillar (1930) 250, 6g. 394.

Valve broad-elliptic with short, broad-rounded ends. Length. 0.0187 mm; breadth, 0.012. Central nodule quadrate, smal; furrows very narrow, closely following the central noduc-Striæ radiate, 15 in 0.01 mm, with indistruct alveoli. Infrequent. Reported from fresh and brackish water.

STAURONESS ANCEPS The Plate & Sr. a.

Stancouche oucces Ehr., Fe. Hustcor, Bacillar, (1930) 256, 6g. 403.

Valve elliptic, gradually tapering from the middle to the sub-rostrate, acute ends. Length, 0.037 mm: breadth, 0.009. Strike slightly radiate, more distinct in the middle part, in the middle about 20, at the ends, about 25, in 0.01 mm. Rare. A fresh water diatom.

#### Genus NAVICLEA Bury

#### NAVICULE MESOLETIE CLEVE

RAVICULA BUSTEDTE Emake to PHILIPPINA to nov. Plots 1, 4g. 44.

D.ffert a typo strus robustrus. Longis valvia 0 0153 mm; latis 0 0051. Strize 20 in 0.01 mm. Habit, in aquia dukis prope Balara, Rizal Province, Philippine Insul. Legit Dr. E. Quistmbing.

Valve elliptic-lanceolate, with attenuate capitate ends—Length, 0.0153 mm; breadth, 0.0051. Axial area narrow linear; central broad and suborbicular. Stelly slightly radiate, 20 in 0.01 mm Infrequent—Differs from the type in more robust strice. The type is known from Europe in marshy waters

## NAVICELIS ENTOLISE CLEVE

NAVICULA CONTENTA Gross, So. RICEPE Aresen. Plate 2, Sg. 49.

Navicule contenta Grun. fo. biceps Arnott, Fr. Hosvert, Bacillar. (1930) 377, fig. 458c.

Valve linear, constricted from both sides. Ends broad and subcapitate. Length, 0.01 mm; bread, 0.0034. Strim very fine and indistinct. Infrequent. Reported from mountain districts on moist stones and in mosacs.

## NAVIOLIAS MINUSCOLAS CLEVE

NAVICULA MIXERC, LA Gree, Plate J. Sg. 41.

Nurreule minurcute Grun., Fr. Hustinge, Racillar, (1020) 288, Sq. 483.

Valve elliptic-lanceolate, with attenuate and subrostrate ends. Length, 0.011 mm; breadth, 0.0042. Strim radiate, 18 in 0.01 mm. Differs from the type in the more robust strim. Rare Reported from fresh water and mo'st soil

## NAVICULE, LINEOLATE CLEVE

NAVICULA CHTPTOCRPHALA 554% Philit 2, 4g. 2.

Astrono eryptorenhala Kitts., Fn. Lestept, Bact., ac. (1980) 295, fg. 496

Valve lanceolate, with attenuate, slightly subcapitate ends. Length, 0.024 mm; breadth, 0.0042 Strise radiate, 18 to 20 in 0.01 mm. Infrequent Reported from fresh and brackish water

NAVRULA PHILIPPINA up. nov. Plate 1, \$20, 25 and 45

Valvis lanceolatis cum polis subacutis. Area axilaris auguste lineatis; centralis modice dilatate. Raphe directa. Striis radiantes, 10 ad 14 in 0 01 mm, non convergentibus. Longis valvis 0 0204 ad 0.0255 mm; latis 0.005. Hab.t. in aquis duleis prope Balara, Rizal Province, Philippine Insul. Legit Dr. E. Quisumbing.

Valve lanceolate, gradually tapering from the middle to the acute ends. Length, 0.0204 to 0.0255 mm; breadth, 0.005. Axial area narrow, linear; central subordicular. Raphe straight, Striæ radiate, 10 to 11 in 0.01 mm. Infrequent. Akin to Navicula simplex Krasske.

NAVECULA MENINCULUS Schumpter - Plate 3: Sec. 8.

Namenta menisentus Schamann, Fr. Ili stept, Baciliar. (1930) 361, 6g: \$17

Valve elliptic-lanceolate with attenuate acute ends. Longth, 0.0153 mm; breadth, 0.005. Axial area narrow, central suborbcular. Struct radiate, divergent in the middle and slightly convergent at the ends, 12 to 14 m 0.01 mm and not lineolate. Rape. Reported from fresh and brackesh water.

PENNULARIA MCSOLEPTA (Rhc.) W. Smith. Plate L &c. H.

Finnularia mesolepsa (Ehr.) W. Smith, Pa. H. Steat, Bacillar. (1930) 319, fig. 575a

Valve linear, triundulate with capitate ends. Length, 0.0629 mm; breadth, 0.01. Strue radiate, divergent in the middle and convergent at the ends, 9 in 0.01 mm. Central area a broad fascia. Rore. Reported from fresh water.

CYMBELLA BENGALENSIS Gree. Place & Ag. 3.

Cymbella bengalensis Grun., A. SCHMIST Atlas Diatom. (1875-1931) pl. 9, figs. 12, 13, pl. 71. fig. 29; pl. 375, fig. 3 Cymbella aspera Phr van bengalensis Grun., Cerve, Sycopsis of the

Navicu.oid D.atoms (1894) 1, 176,

Valve boat-shaped, with strongly arcuste dorsal margin and centrally gibbous ventral margin. Ends obtuse, rounded Length, 0.093 to 0.105 mm; breadth, 0.00255 to 0.027. Structural 10 to 11, dorsal 8 in 0.01 mm. Poneta 14 to 16 in 0.01 mm. Median line abghtly arcuste. Axial area linear, scarcely dilated around the central nodule. Infrequent. Reported from Bengal and Sacotra.

CTMRELLA TURCIDA LA Grass. Plate 2, 6g. 11

Cymbrile turghtule Grant, Fu Hitsztoff, Bardlar (1900) 262, fig. 670, A Schmitt, Atlan Dictora (1901) pl. 376, figs. 8-12.

Valve asymmetrical, beat-shaped, archate at corsa, and shootly convex at ventral margins. Ends subrostrate. Longth, 0.0391 mm, breadth, 0.011. String ventral 7, dorsal 8 in 0.01 mm At the ventral side of the central nodule are two small puncta, ending the median strike. Infrequent. Common in tropical districts.

CYMRELEA VENTRICOSA Nach. Plate 1 Sqs. 21, 38, 29, and 42

Cymbrile rentwices Kitt., Fa. Hustant, Recillar, (1930) 358, fg. 661

Valve boat-shaped, asymmetrical with acute dorsal and moderately convex ventral margins. Median line about straight Axial and central area very narrow. Strise radiate, ventral and

dorsal 12 in 0.01 mm. Longth, 0.012 to 0.015 mm; breadth, 0.034 to 0.042. Very common. A fresh-water species.

COMPRONEMA I ANUECLATIVE Eds. Plata 1, #c 31, Plate 2 oc 11,

Georgicourna lauvelulum Eur FR Mesteur, Bac Har (1920) 376, fig. 700

Valve lanceolate, c avate, with the apex broader than the basis. Length, 0.0238 to 0.0425 mm; breadth, 0.0062 to 0.0085. Striagradiate, 9 to 11 in 0.01 mm. Infrequent. A fresh-water distom.

Emelicania seres Kote., Fr. Huszent, Bacillar, (1930) 388, fg. 738.

Valve lunate, with arcuate dorsal and constricted ventral margins. Ends attenuate and capitate. Length, 0.0476 mm; breadth, 0.0119. Costæ 5, striæ 12 in 0.01 mm. Rare. Reported from fresh water.

EPSTREMEA ZERRA (Ehr.) Autr. Plate L. Sg. 13, Ptate 2, Sgn. 14 and 16.

Epithemia sebra (Ehr.) Kütz., Fr. Hustror Bac Har. (1950) 384, 385, fig. 729.

Valve lunate, arcuste. Ventral part slightly constricted and the ends moderately attenuate and rounded. Length, 0.0357 to 0.056 mm; breadth, 0.0085 to 0.013. Costæ 2 to 4, rows of granules 8 to 10 in 0.01 mm. Infrequent. Reported from fresh water.

REOPALODIA GIRBA (Elir) O Maii. Flate 1, Az. 24

Rhopalodia gibbe (Ehr.) O Müll, Fr. Husteon, Bacillac, (1930) 490, fg. 740.

Valve from the front view sublanceolate, slightly arcuste and reflexed on the dorsal and straight on the ventral margins. Length, 0.076 mm; breadth, 0.019. Coske 7, strice 14 in 0.01 mm. Common. A fresh-water distorm

REOPALBDIA GIRBA (Ele.) O. MEG. vor. VENTRICORA (Ele., Gree, Phil I, Sc. 17

Rhopalodia pibba (Ehr.) O. Midl. var ventricora (Ehr.) Grob., Fa.

Husteut, Bacillat. (1920) 391, fg. 74.

Valve from the front view sublancedate with arcuate and reflexed dorsal margin and attenuate reflexed ends. Ventral side straight. Length, 0.055 mm; breadth, 0.022. Costa 8. strize 16 in 0.01 mm. Infrequent. Common in fresh water.

RESPANSING CIRRA (the ) O. Nick was, PHILIPPINGCA was now. Plate t. Bes. 15 and 20, Phys. ). Sc. 17.

Differt a typo valvis dorsale triundulatis. Longis valvis 0.098 ad 0.115 mm, latis 0.022 ad 0.024. Costæ 6 ad 7, striis

12 ad 14 m 0.01 mm. Habit in aquis dules prope Balara, Risa. Province, Philippine Insul Legit Dr. F. Qu sumbing

Valve from front view linear and triunculate. Ventral side straight. Length, 0.098 to 0.115 mm, breadth, 0.022 to 0.024 End breadth, 0.013 mm. Costse 6 to 7, strike 12 to 14 in 0.01 mm. Differs from the type in its triundulate dorsal margin. Infrequent.

ENGRALORIA GIGDERELA (Els.) O. Mañ vos. VAN BEFRUKII G. Mist., Plate i Agu 21. Ep. and 20.

Rhopalodis gibberola (Ehr.) Q. Mall. var. van Hopreku O. Mill., A. Schwitzt Atlan D atom (1905) pl. 255, figs. 13, 15, 2.

Valve from the front view moon-shaped, arounte at dorsal margin, and straight at ventral. Ends reflexed. Length, 0.01 to 0.0306 mm; breadth, 0.018 to 0.0204. Costar slightly radiate, 2 to 3, strice 12 in 0.01 mm, punctate. Paneta 12 to 13 in 0.01 mm. Abundant. A brackish-water diatom.

Frustol's elongate-elliptisis, modice spiralis, cum polis schacutis, rotondatis.

Va.via linaribus modice junatia et inflexis; dorso tumidia ad medium inforraptia; ventre directia. Costæ ad medium valvia parallel a, ad polis radiantes, 5 ad 7; atrin 14 ad 15 m 0.01 mm, ad marginem ventre cum series punctorum minoris ornata. Longia valvia 0.047 ad 0.127 mm, latis 0.018 ad 0.022. Costæ 5 ad 7; atriis 14 ad 15 m 0.01 mm. Habit, in aquia dulcia prope Ba aro, Rizal Province, Philippine Insu. Legit Dr E Quisumbing.

Frustule from the front view clongate-elliptic, asymmetrical, slightly and distinctly spirally curved with one end slightly bronder than the other.

Valve lonate, slightly reflexed at the extremities, with long curved ends and small single dots on the median marginal nterruption. Ventral side almost straight, punctate along the margin. Costæ and stræ parallel on the middle, radiate at both ends. Length, 0.047 to 0.1275 mm; breadth, 0.018 to 0.025. Costæ 5 to 7, stræ 14 to 15 in 0.01 mm. Common. Differs from Rhopolodia parallela (Grun) O, Mull it, the more ovoid frustules and the spiral curve, and from Rhopolodia gracilia O. Mull, a species reported from western Africa, in the curved vaives and in the presence of a median marginal interruption with a dot. Named in honor of Dr. E. Quisumbing, curator, Philippine National Herbarium, Manila, Philippines.

MITANCELA GRACILIN Martanth. Pinto 1, 2g 0: Pinto 2, 5g, 4.

Niteschia pracilis Hantasch, A. Schsopr Atlas Diatom. (1924) pl. 349, figs. 35, 37.

Valve linear-filiform, gradually tapering from the middle to the apiculate ends. Length, 0.0306 to 0.0357 mm; breadth, 0.0017 to 0.002. Costæ 12 to 15 in 0.01 mm. Striæ very fine, indistinct. Common. A fresh-water diatom,

NITZSCHIA PERIFIPINA DE DOT. Plate I de 32.

Valvis angustis-linearibus, ad marginem parallelis, com polis subscutis, rotundatis. Punctis carinalibus minimus, 10 ad 11 to 0.01 mm. Striis delicatis, inconspicuis. Longis valvis 0.091 mm; latis 0.0034. Habit, in aquis dekim prope Baiara, Rizal Province, Philippine Insul. Legit Dr. E. Quisambing.

Valve linear or hnear-lauceolate, with parallel margins and slightly attenuate and acute ends. Length, 0.0918 mm; breadth, 0.0034. Costse 10 to 11 in 0.01 mm. Strine very fine and in distinct. Infrequent. A species of the outline of Nitzchia frustulum (Kutz.) Grun but with indistinct strine. The related species are Nitzschia subtilio (Kütz.) Grun and Nitzchia Nikitiana sp. nov. from northern Manchuria.

NIESSCHIA PALEA (Kika) W. Smith. Mete J. Sgo 37 and 33

Nitrackia palea (Kütz.) W. Smith, A. Schmitt, At as Diatom. (1924), pl. 349, figs. 1-10.

Valve linear-lanceolate, parallel in the middle part and attenuate acute at the ends. Length, 0.0255 to 0.0272 mm; breadth, 0.0032 to 0.0034. Coste 12 in 0.01 mm. Strize indistinct. Common. A fresh-water diatom.

MITECRIA PLEXA Achumano was, PRILIPPINICA ver, cor. Pinto 1, by 47,

Valvis gracilioribus, minoribus et brevioribus quam species. Longis valvis 0.04 ad 0.0425 mm; latus 0.0017 ad 0.0019 Costœ 12. Striis inconspicuis Habit, in aquis dulcis prope Balara, Rizal Province, Philippine Insul. Legit Dr E Quisumbing.

Valve front view linear, sigmoid, with parallel margins. Length, 0.04 to 0.0425 mm, breath, 0.0017 to 0.0019 Costse 12 in 0.01 mm Infrequent. Smaller and shorter than the type Nitzschia fleza is reported from fresh waters of Europe

NATESCRIA SIGNOIDEA (20e.) W. Sm (6.7. Plate 2, 6z. 7.

Nitzschia eigmoiden (Ehr.) W. Smith, Fr. Hustent, Beculler. (1930) 419, fig. 810.

Valve front view linear-sigmoid, with slightly attenuate and obtuse ends. Length, 0.14 mm; breadth, 0.008. Costs: 7, strise about 25 to 0.01 mm. Rare. A fresh-water species.

EFFERCHIA CLAUGH Unstreet. Plate 3, Sc. 39.

Nitesches Clausia Hantesch, Fr. Hustrot, Backlist (1970) 421, fig. 814; A. Schmitt, Atlan Distom. (1921) pl. 326, figs. 7-11.

Valve linear-lanceolate, with sigmoid ends. Margin parallel Ends attenuate and slightly capitate. Length, 0.0425 mm; breadth, 0.0034. Costae 0 in 0.01 mm. Strise very fine, indistinct. Infrequent. A brackish-water distorn.

MITZELBIA ACICULARIA W SMICH. Picto L Se 10

Nite activate accordants W. Smith, Fig. Hustron. Bac Mar. (1930) 421fig. 821; A. Schmot, Atlas Diatom. (1921) pt. 335 figs. 15-17.

Va.ve linear-lanceolate with almost parallel margins and at tenuate, long, filiform ends. Length, 0 076 mm; breadth, 0.0034. Costs: 15 to 17 in 0.01 mm. Street also indistinct. Infrequent, Reported from fresh water.

SURFEELLA BENEAURNSIR Crass. Plate 2 Sq. 16.

Surfreite bengelenne Grum., A. Schmidt, Atlan Dintom. (1875) pl. 24. fig. 16. Ministen, Beiteuge vor Bacillae, Japans 11 (1914) 229. pl. 6. figs. 11-13; Suvertow, Diatoma from Chengtu, Szechwan, Western China, pl. 3, fig. 20.

Valve broad-ovate with distinct, broad outer rim and costs not reaching the pseudoraphs. Marginal keel forming wings. Length, 0.076 mm; breadth, 0.039. Costs 8 in 0.01 mm. Infrequent. Reported from Bengal, India, from Tokyo, Nippon, and recently from Chengtu, Western China.

SURREGULA CAPRONIS Seek, Plate 2 fig. 15.

Surirella Capronii Breb. Fr. He Street Bucillar (1930) 440, fig. 867

Valve narrow-ovate with one end much broader than the other. Marginal keel forming wings or also seen in zone view Costs distinct, about reaching the pseudoraphs. Central area linear and smooth. Two distinct spines near each end. Length, 0.047 to 0.17 mm; breadth, 0.017 to 0.055 mm. Costs: 2 to 4 in 0.01 mm. Common. Reported from fresh water.

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## ILLUSTRATIONS

#### PLATE ?

Fics. 1 to 4. Rhopeledia Quistimbingions sp. nov

Fic. 5. Achnanthee minutiseema Kutz.

Figs. 6 and 7. Synedre ulne (Nitzech) Ehr.

Fig. 8. Nitrachia gracilia Rantusch,

9. Fragiloria erotonensis Kitton

10. Niteschin arienfarie W Smith.

Free. 11 and 12. Acknowthen minutinerma Kata, var. eruptacephola Grun.

Fre. 13. Epithemia zehra (Ehr.) Kötz.

14 Phenalario mesolepea (Ehr.) W Smith.

15. Epithemia soren Kiltz.

16. Rhopalodia gibba (Ehr.) O. MOII, var. philippinica var. nor

17 Rhopaledis pibba (Ehr.) O. Mill. var ventrirosa (Ehr.) Gran.

18. Nitzschu Clausii Hantzsch.

19. Niteschu poleu (Kütz.) W. Smith

20. Rhopaledia gibba (Ehr.) O. Mull var ghilippenica var nov

21 Cymbella ventricosa Kütz.

22. Diploneis puetto (Schum.) Cleve.

23. Achnanther Hanckiana Grun, var. upponica Sky .

24. Achagnihoz innceplata Brob. var. contrata Hunt.

25. Navigula philippina un nov

25. Rhoperedia pibbs (Ehr.) O. Mell.

27 Rhopolodia gibberula (Ehr.) O. Mell, var. min Henrekii C. Mol.,

28. Achnonthes philippiness sp. nov

Figs 29 and 30. Rhopalodio g.borrala (Ehr.) O. Mull. var. van Heurakie O. Mull.

Fig. 31 Gamphonema lanecolatum Thr

32. Nilaschie philippine sp. nov.

33. Nidzochie pulca (Kütz.) W Smith.

34. Melosira beriana C. A. Ag.

35. Cocconcia placentula Ehr, var englipta (Ehr.) Cleve.

36. Cymbella stelligera Cleve and Grun

37. Cacconese placentule Ehr, war, englights (Ehr.) Cleve.

Pice, 38 and 39. Cymbelfa bontescora Kütz.

Fig. 40. Navicula contenta Grun, fo. bicept Arnott.

41. Nacucula subsessenza Grun.

42. Cymbella sentricora Küta.

43. Cocconcia placentula Ehr. var. englypta (Ehr.) Cleve.

44. Navicula Huetedtii Krasska to, phiopping to, nov.

45. Navievia philippina sp. nov.

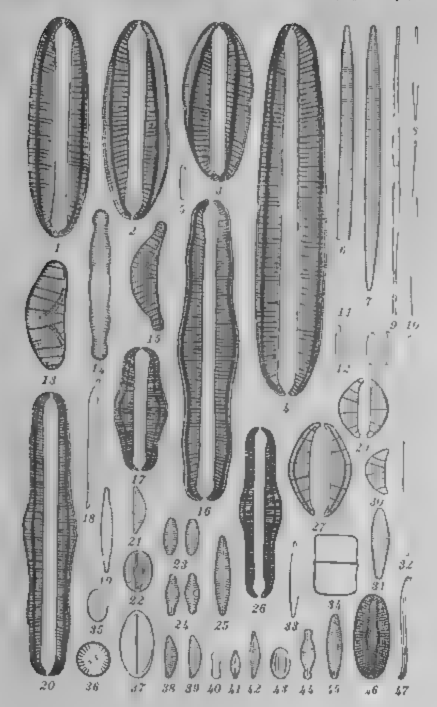
46. Diploneis evolis (Huse) Cleve.

47. Nitrechia fleza Schum, var. philippinica var. nov

## 40)

#### PLATE 2

- Fig. 1. Syneden ulna (Nitsch) Ehr, var. acqualis (Kütz) Hust,
  - 2. Syncden neus Kötz, var. rudiens (Kötz.) Hust,
  - 3. Neutokia cryptocepkała Kūtz
  - 4. Symeden when (Nitzsch) Ehr.
  - 6. Nitzachia gramba Hantzach
  - 6 Staurenete enceps Ehr.
  - 7. Nitzachia sigmoidea (Ehr.) W. Smith!
  - 3. Navienta menteculus Schum.
  - 9 Cymbella bengalensus Grun.
  - 10. Epithemia zebra (Ehr.) Katz
  - 11. Cymbella turgidula Grun.
  - 12 Comphonents teneralatum Ehr.
- Fice. 13 and 14 Rhapelodia Quisumbingings sp. nov
- Fig. 15. Surfrelia Capronif Breb.
  - 18. Epithemia sebra (Ehr.) Kots.
  - 17 Rhapalodia gibba (Ebr.) O. Mül. var phiceppinus var nov.
  - 18. Surrella bengaleness Grun.



PLATE

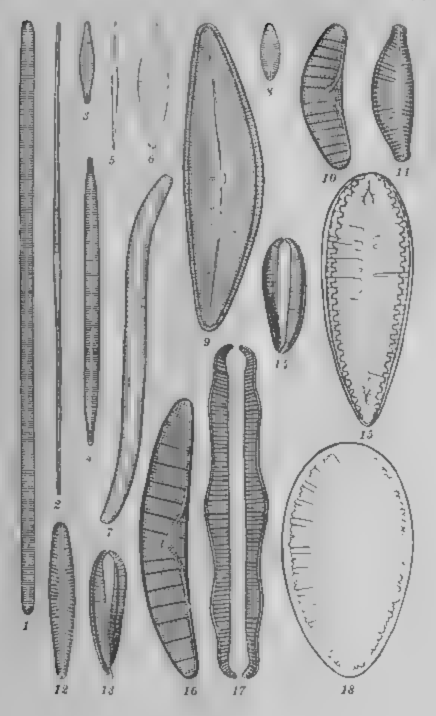


PLATE 2.

# THE NAUCORIDÆ OF THE PHILIPPINE ISLANDS (HEMIPTERA)

Ē.

By Robert L. Usincing Of the University of California

ONE PLAYS AND TWO TEXT FIGURES

The present paper is based largely on material collected by myself in Luzon, during a brief visit in July, 1936. My thanks are due to Mr G. Bellosillo and Dr Fidel del Rosario for a very profitable field trip to Montalban in Rizal Province, and to Drs. S. M. Cendaña and L. B. Uicha ico, who contributed so largely to the success of my visit to Los Baños and Mount Maquiling in Laguna Province. Mrs. Frieda Abernathy met, culously executed figures 1 to 4, while the genital a drawings were made by me

Two species of the hemipterous family Naucoridse have heretofore been recorded from the Philippine Islands. Both of these,
Naucoris obscurpennis Stål (1854) and N. seminiger Lethierry
(1877), were described from Manila and have not been compared with each other. They are discussed below, together with
three apparently new species. The new species are of considerable significance, as they extend both the scope and the
known distribution of their respective subfamilies considerably. Further significance of these collections has in the suggestion of a rich and as yet untouched fauna in the more remote
provinces of Luzon and on the other islands of the Philippine
Archipelago. It becomes obvious that these interesting water
bugs are of frequent occurrence in the Philippines, and it is
hoped that collectors will nevote more time to them in the future
than has been their wont in the past.

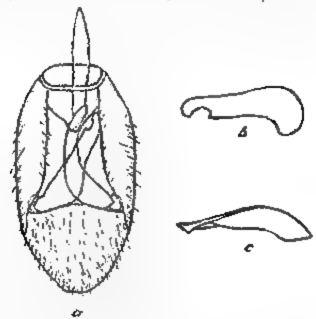
#### NAUCORINÆ

NAUPORIS OBSCURIPENNIS SIM. Test Se. L.

Nancoria absent pentin Still, Olv. Vet. Akad. Forb. 11 (1854) 239, Frog Eugen. Resa. Ins. (1859) 266; Emin. Hemipt. 5 (1876) 145 Vaucoria sembilger Lethierry Bull. See Ent. Franc. (8) 7 (1877) 61.

A single specimen collected in Molawin Creek on the Los Baños campus, July 17, 1936, in a quiet pool beneath some floating, dead vegetation. It is 7 millimeters long. The embols un is pale, not only at the base, but along the entire margin, with the exception of apical sixth—The lateral pronotal margins anteriorly have a distinct, simuate, black vitta extending from behind the eyes to the lateral margins—The meaosternum is strongly carriage at the center, the carina platelike, composed of a smaller anterior and a larger posterior lobe, rounded in profile and more strongly elevated posteriorly.

This specimen is smaller than Stal specified for his type (8 millimeters) and smaller than Lethierry's semininger (7.5 millimeters). The black anterolatera) pronotal markings would place it as scutellaris Stal in Stal's key (1876) but Lundblad has re-



Sut 8 Namedrie déservageunis Stal, maie menitaire, a. Gentau expecte, desert view ( b, left paramere, e right paramere.

cently shown (1933) that scatellars is exceedingly variable, synonymizing Distant's sordidus, vividus, greenl, and clathratus with it. Such variation in a single species is indeed remarkable, and certainly minimizes the importance of color as a diagnostic character in this group. Other differences between obscuripennis and scatellaris are the smaller size of scatellaris (5 to 6 millimeters) and the male genitalia (text fig. 1) which, upon comparison with Luadblad's figures (1933, fig. 19), are seen to differ in certair respects. In obscuripennis the capsule (text fig. 1, a) is less narrowed and less strongly produced posteriorly, and the left paramere (text fig. 1, b) is differently

NATCORES con-

shaped and has fewer and smaller spines within the margin subapically. Considering their geographical distribution and apparently integnificant color and size differences, I venture to suggest that obscuripenals Stal is identical with seminiger Lethlerry, although I have not examined either of the types

Three nymphs that may belong here were collected in swiftly flowing water of the river at Montalban Gorge. They were taken by disturbing rocks upstreom and allowing the bugs to be swept flown into the net. A single nymph of still another species was taken in some still water nearby.

#### CHE. ROCHELIN.C.

## Genus ASTHENOCORIS Congres novam

Obiong with sides subparallel. Superficially rugosely punctate. Head strongly produced beyond level of anterior margins of eyes; rather deeply inserted into anterior margin of propotum which is trimarginate. Rostrum deeply inserted at base of a profound excavation of anterior half of head, the anterior portion of head extending as a plate beyond the much reduced. strongly transverse apically counded labrum. Subgenal plates prominent, forming elevated, anteriorly divergent continuations of the rounded pixterior margin of the rostral excavation; exceeding tip of labrum but not extending anteriorly to anterior margin. Gula subacutely carrinate at middle, tectiform tenow very skinder, proportion of segments 1 to 4 as 1.5: 2.5: 3.5: 4, the first two segments thickest, sluning, third and fourth regments linear, densely hairy. Eyes scarcely twice as long as greatest width, feetly lamellately produced aterally. Disc of head above with outline of base of rostrum visible, with a pair of oblique longitudinal lines on vertex, as in other members of the family.

Pronotum transverse, with lateral margins entire and posterolateral angles rounded. Disc with characteristic anterior depression ill-defined at middle, its sides anteriorly divergent but not reaching level of inner margins of eyes. An ill-defined longitudinal arcuste fascia behind each eye. A feeble subbasal transverse depression especially poorly indicated at middle. Hemelytra variously developed, entire to greatly reduced; when fully developed with a distinct clavus and embolium and with the membrane set apart from shagreened corium mainly by its shiny, subdepressed surface. Connexisum evenly rounded, the angles not or scarcely prominent laterally. Prosternum strongly

301 3 ( 200.20)

shaped and has fewer and smaller spines within the margin subapically. Considering their geographical distribution and apparently insignificant color and size differences, I venture to suggest that obscuripentic Stal is identical with seminiger Lethierry, although I have not examined either of the types.

NAUCORES son.

Three nymphs that may belong here were collected in swiftly flowing water of the river at Montaiban Gorge. They were taken by disturbing rocks upstream and allowing the bugs to be swept down into the net. A single nymph of still another species was taken in some still water nearby.

#### CHEIROCHELINÆ

## Genus ASTHENOCORIS Uninger stream

Oblong with sides subparallel. Superficially regovely punctate. Head strongly produced beyond level of anterior margins of eyes rather deeply inserted into anterior margin of pronotum which is trimarginate. Rostrum deeply inserted at base of a profound excavation of anterior half of head, the anterior portion of head extending as a plate beyond the much reduced, strongly transverse apically rounded labrum. Subgenal plates prominent forming elevated, anteriorly divergent continuations of the rounded poster,or margin of the rostral excavation; exceeding tip of labrum but not extending anterior,y to anterior margin. Gula subacutely carmate at muldle, tectiform, tennic very slender, proportion of segments 1 to 4 as 15:25: 3.5: 4, the first two segments thickest, shining, third and fourth segments linear, densely hairy. Eyes scarcely twice as long as greatest width, feetily lamellately produced laterally. Disc of bead above with outline of base of rostrum visible, with a pair of oblique longitudinal lines on vertex, as in other members of the family.

Pronotism transverse, with lateral margins entire and posterolateral angles rounded. Disc with characteristic anterior depression ill-defined at middle, its sides unteriorly divergent but not reaching level of inner margins of eyes. An ill-defined longitudinal arcuste fascia behind each eye. A feeble subbasal transverse depression especially poorly indicated at middle. Hemelytra variously developed, entire to greatly reduced, when fully developed with a distinct clasus and embolium and with the membrane set apart from shagreened corium mainly by its shing, subdepressed surface. Connexisum evenly rounded, the angles not or scarcely prominent laterally. Prosternum strongly elevated and carinate anteriorly, widered and depressed postetiorly; exposed throughout its entire length, the short, scarcely produced propleural plates scarcely covering its sides (Plate 1, for 2). Venter densely clothed with fine, moderately long hairs.

Front femora tremendously broad, three fourths as broad as long. Anterior tarsi one segmented, with a single extremely number and very blunt that at apex of each; both the tarsis and class scarcely distinguished from arcuate tible. Intermediate and posterior tible with several rows of short, tawny spines, the posterior tible moreover, with dense swimming hairs on their dorsal surfaces. Intermediate and posterior tarsi each with two class.

Ger otype: Asthenocoria luzonenna Usinger sp. nov

This genus is very different in general aspect from either Cherrocheia or Gestroiella. It may be readily distinguished from both of these by its simple connexival angles, rounded posterolateral propotal angles, and less strongly developed front leg-It is allied to the Bornean Coptoratus Montandon from which it may be distinguished by its blant, scarcely produced anterolateral propota, angles rounded sides of propotuni, distinct although greatly reduced labrum, and much smaller \$176 interesting genus requires an enlargement of our concept of the subfamily Cherrocheline. The absence of a labrum was evidently an all important consideration of Montandon's in thinking of this group. The present species, however, has the characteristic prolongation of the head, with the rostrum set in a deep excavation remote from its abex, while the labrum is moderately developed. I suspect from the description that Montandon's genus Idiocarus likewise belongs becc. In Idio cores the labrum is reduced and is concealed by the auterior prolongation of the head. The strongly produced subgeral plates considered to be of such great importance by Montandon in associating the genus with Cruphosmess are present, although variously developed, in all members of the family. They are prominent in Asthenocores This character then becomes merely one of dogree, as in the American genera included in the Cryphocricing. That Montandon had only a hazy idea of the Cryphocricinae is shown by his inclusion of Pseudambryusa (described on the next page to Idiocarus) in his monograph of the "Cryphocricing" He later (1897) concluded that Pacadambrusus was little more than a subgenus of Macrocoms in the subfamily Naucovina. Distribution lends added weight to

this theory as Idiocarus at present is monotypic and is the only representative of the great Craphocricus-Ambrasus group recorded from the Eastern Hem sphere. A study of Montandon's type will, of course, settle the question.

ASTREMOCORIS LUZONERSIS Designer up, new, Plate 1, dgs. 1 and 2, text fig. 2

Obiong-oval with subparullel sides. Head transverse, 27: 19, slightly longer than width of interocular space behind, 19: 18; the inner margins of eyes straight, converging anteriorly; ratio of posterior to anterior interocular widths 9:7; almost as

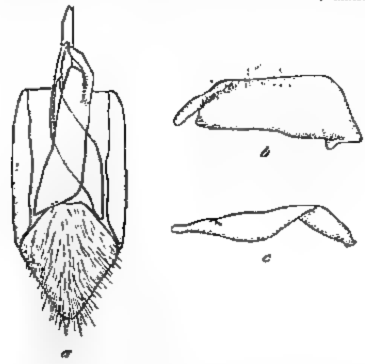


Fig. 2. Asthenorous largeresse up now, male generalis, a. Gentus capuale, derial view 5, lett measurers, c, right page-more.

strongly produced before the eyes as posterior insertion into pronotum behind the eyes, 4t 5; disc moderately elevated basally and at middle, depressed anterolaterally and on anterior prolongation which is rounded anteriorly. Eyes a little less than twice as long as broad, broadest posteriorly where they are broadly rounded, subscute anteriorly; anterolateral margins feebly arcuste, very slightly but distinctly lameliately produced laterally over anterior angles of pronotum. Pronotum only

moderately convex, transverse, about one and one-half times as broad posteriorly as head including eyes; a little less than three times as broad as long; anterior angles almost right angles; aides atrongly accuate and narrowly carinata; posterolateral angles broadly rounded, subsmarg.nate at level of embolar margins; surface irregularly, very superficially punctate, transversely rugose anteriorly at middle, anterior border behind interocular space distinctly margined or ledged. Scatellum twice as broad as long, subbasally transversely depressed, sides feebly sinuate, disc irregularly, finely, rugusely punctate. Hemolytra not reaching apex of abdomen scarcely exceeding apex of posteriorly produced, apically shallowly emarginate fifth abdominal segment, which is transversely rugose above. Commissure of clayer about one third as long as scuteltum. Embolium abruptly dilated at base, then subrectilinear and scarcely dilated to posterior third where it is broadly rounded and thence distinctly maste at joining with corrum. Connexivum broadly exposed. the posterolateral angles right angles. Male genital capsule (text fig. 2, a) congate-oval, rounded at apex, and with the median basal, dorsal lobe very short and moderatch, produced at middle. Parameres very prominent, asymmetrical, the left paramere (text fig. 2, b) with a rounded notch subapically and the right paramere (text fig. 2, c) angulately truncate at apex

Color black, the interocular space except basally, pronotum except anteriorly and behind transverse impression, very narrow embolize margin, commissure of clavus, connexivum obscurely except on posterior angles and narrow fulvous margins, underside of head, propleura laterally, and appendages yellow.

In the female allotype the hemelytra are much reduced, reaching only to posterior margin of fifth abdom nal segment, the posterolateral angles of the pronotum are not emarginate, and the color is lighter. The exposed dorsal surface of the abdomen yellowish, irregularly spotted with fuscous and the coria each with a yellow spot at middle of apical margin.

Size. - Male, length 7.75 millimeters, width (at level of em-

Holotype, male, No. 4236, in the type collection of the California Academy of Sciences Entomology, Los Baños, July 17, 1936 (R. L. Usinger). Allotype, female, No. 4237, California Academy of Sciences Entomology, same data as type and thirteen paralypes from the same series. This species was fairly common in the swiftly flowing portions of Molawin Creek,

where the specimens were collected amidst the rocks and smaller pebbles.

In the series of paratypes there is an amazing variability in development of hemelytra, no two specimens being exactly alike in this respect. There is no evident sexual correlation in wing development in the series before me, both the longest and the shortest winged specimens being males. In the shortest winged example the hemelytra reach only onto the base of the third abdominal segment. The pronotum in this case is considerably less developed posteriorly and the whole insect is more feeble. There is likewise a great deal of color variation, the black spots of the head and pronotum being more extensive in some examples, while there is often more yellow on the hemelytra.

#### APHELOCHEIRINÆ

Kiritshenko (1929) has recently summarized the distribution of this interesting subfamily. Since that time another species, Aphelocheirus bianchii from Turkestan, has been added by the same writer, Esaki has described another Japanese species, and I (1937) have described a new species, A. australicus, from Queensland, this being the first member of the subfamily from Australia and a considerable extension of the known range of the genus. With the description of the two species in the present paper a conspicuous gap is closed in the map of Kiritshanko, and further additions are to be expected with further collecting in the Philippines and further south.

## APRICLOCHETRUS L'ICRANCO! Longer qu. noc. Plate L. Sg. S.

Oval, more broadened behind than in front. Color in great part black with the head and appendages yellow. Connexivat angles only moderately produced.

Head large, slightly broader, eyes included, than long, 28: 25; longer than width of interocular space in front, 26: 22: the ratio of posterior to anterior width of interocular space 15: 22; disc moderately clevated, finely punctate, the anterior border rather evenly rounded, produced before the eyes twice as far as posterior portion is produced before the eyes. Eyes almost three times as long as broad, 15: 5, rounded posteriorly scarcely laterally produced at anterolateral angles. Antennal segments 1 to 4 in the proportion 1:3:3:5. Labrum less than twice as broad as long, rounded apically. Rostrum reaching intermediats coxe, the second segment over three times as long as

Gula moderately turnid. Propotum over three and onehalf times as broad as long on median line, two-thirds as long as head; dose elevated at middle, transversely rugose anterioris and posteriorly, irregularly so elsewhere; anterdateral angles right angles, rounded at apices, sides moderately, evenly propate the posterplateral angles narrowly consided; posterior margin straight, broadly and only moderately prolonged posteriorly over hases of hemelytra. Scutellum over twice as broad as long, subbasally transversely depressed, alightly produced at upon. He melyira very abbreviated, not reaching poster or margin of first visible abdominal segment, subrounded at apices, more or less truncate on inner halves of posterior margins, lateral margins briefly sinuate basally, feeber reflexed, evenly counded sughtly beyond corve of base of abdomen, then abruptly angled and strongly minuate behind. Connexival angles scarcely produced on first visible abdominal segment, progressively more strongly produced posteriorly, the margins feebly but distinctly notched and apined just before the posterior prolongations, elsewhere along the margins, except on first segment, irregularly, minstely spined, the spines usually seven. Venter rather strongly, roundly elevated at middle, segments 4, 5, and 6, each bearing a very inconspicuous cluster of from four to six spines on its posterior bolder at middle

Male general segments with apical side pieces as seen from above moderately long, narrowed posteriorly, and rounded at apices.

Female genital plates almost as long as broad at base; posterior margins simuate laterally and basally, roundly angled at basal third and very broadly and strongly reflexed and truncate at middle forming a small emargination at apex.

Color black, the disc of head except at base, pronotom obscurely at center and along lateral margins, acutedom at center, narrow abdominal margins, under side of head and thorax, and rostrum and legs fulvous to testaceous. Spines and claws tawny. The male is brownish rather than black with the hemelytra testaceous along the embeliar and scutellar margins.

Size.—Male, length 10.65 mill meters, width (at greatest width of connexivum) 6.50; female, length 10.83, width (as above) 7.08

Holotype, female, No. 4238, California Academy of Sciences Entomology, collected in Molawin Creek where it runs through the eampus of the Agricultural College at Los Raños, July 17. 1936 (R. L. Usinger) Allotype, male, Molawin Creek, Lus Baños, P. I., April, 1927 (L. B. Utchenco), in my collection. An additional female (same data as type) and an additional male (same data as allotype) are in the collection at the College of Agriculture, Los Baños. It is with great pleasure that I dedicate this species to its first collector, the enthusiastic and accomplished Philippine hemipterist Doctor Uichanco.

The holotype, one paratype and a nymph, were taken in swiftly flowing parts of the creek amidst rather large rocks. They were kept alive for a time in a small container of water, where they key motionless as though dead, until, with a sudden effort, they would make their way to the surface. At no time was a silvery nor film to be seen covering the under side of the abdomen as is typical of the surface breathing nanconds.

A mehancol is related to A imps Horvath but is at once distinguished by its larger size, abruptly angular margins of wing pads behind embolia, nonemarginate posterolateral angles of pronotum with short, rounded posterior projections of posterior margin before bases of wing pads and somewhat larger projections of connexival angles, especially on the fourth and fifth segments. It resembles have more Matsumura, which, however, has the head more strongly produced before the eyes and the connexival angles much more strongly produced.

APPRIOCHERRY PRILIPPININGS Union to nav. Place 1, Sr. 3.

Elongate-oval fuscous to testaceous, pronotal margins and abdominal margins except at base, minutely dentate, teeth rather evenly, widely spaced.

Head transverse, 25: 21, longer than anterior width of interocular space, 21: 17; ratio of posterior to anterior width of interocular space 10: 17; disc rather strongly elevated, finely rugose, with punctures basally and interally; produced only twice as far before the eyes as behind the eyes; anterior margin rounded more strongly toward the sides. Eyes twice as long as broad, inner margins moderately rounded outer margins more strongly so anterolateral angles feebly, lamellately produced. Rostrum attaining middle coxe, the second segment over three times as long as third, 24: 7. Labrum twice as broad as long, rounded apically. Proportion of antennal segments 1 to 4 as 1.5. 6: 5. 8.6. Gula only slightly turned. Pronotum strongly transverse, almost four times as broad, posteriorly, as long on median line, 61: 14; two-thirds as long as head on median line, transversely rugose, especially anteriorly and posteriorly

at middle, elsewhere finely punctate; anterolateral angles I tile more than right angles, subrounded; sides moderately, evenly arcuate with twelve minute, evenly spaced teeth on dorsal edge, posterointeral angles subangular, rounded at apices; posterior margin scarcely arcuste, with short rounded projections at bases of wing pads. Scute-lum strongly transverse, almost three times as broad as long, 29: 11, transversely depressed at base. Hemelytra not reaching posterior margin of first visible abdominal segment, rounded apically; emboliar margin simuate and reflexed basally, thence strongly, roundly dilated. behind which it is subangulately truncate, margin behind this rather strongly sinuate. Abdomina) margins except on basal segment with about six minute, evenly spaced spines per segment; posterolateral angles of segments hitle more than right angles except on last two segments which are bluntly produced in the female. Abdomen beneath strongly, roundly elevated at middle, especially posteriorly, the fourth, fifth, and sixth segments bearing from four to six spines, transversely arranged near posterior margins at middle.

Male genital segments with apical side pieces visible from above long and slender, alghly exceeding tip of genital capsule, evenly narrowed posteriorly and rounded at apices.

Female genetal plates almost as long as broad at base, the posterior margins subangular at basal third, abruptly angular on either side, near apex forming a small, triangular emargination at middle.

Color fuscous to black, the pronotum laterally, scutellum, hemelytra except submarginally, narrow connexival margins, genetal segments, and under side in great part fulvous to testaceous. Ventral surface laterally glaucous to lund. Rostrum and spines of legs and abdomen fulvous. Female with inter-ocular space laterally and under side of head testaceous.

Size.—Male, length 7.92 millimeters; width (at greatest width of connexivum) 4.92; female, length 8.75; width (as above) 5.25.

Holotype, male No. 4239, California Academy of Sciences Entomology, taken in Molawin Creek on the alopes of Mount Maquiling just beyond the mud spring, July 19, 1936 (R. L. Usinger). Allotype, female, same locality as type, July 18, 1936, in my collection. Both of these specimens and a single nymph were found after a diligent search in the swiftest part of the stream.

This species is doubiless very closely allied to Aphelocheirus mehancoi; but it is superficially very different and may be distinguished at once by its smaller, more slender form, lighter color, hemelytral and connexival margins, and genitalia. It is likewise allied to A. inops Horvath but has the posterior margin of the pronotum angulately emarginate near lateral angles. The lateral margins of embolia are not sinuate on basal third in A. inops, the female genital lobes are rounded laterally and do not form a small emargination at apex, and the male lobes do not reach the level of the apex of the genital capsule.

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## ILLUSTRATIONS

#### PLATE 1

- Fig., 1, 1athenocora teconomie sp. nov., dotat view of mote.
  - 2. Asthenocoris inconcessis ap. nev, ventral view of male
  - 3. Aphelocheirus philippineusis sp nov., dorest view of fewale and terminal abdominal arguments of male.
  - 4. Aphelochrisus michancor up, nov., doran, view of female and terminal abdominal segments of male.

#### TEXT FIGURES

- FM. 1 Naucoris obscuripeania Stál, male genulaba a Genutal expoule dorsal view; 5, left paramere; c, right paramere.
  - 2. Asthenocorus luzancuere ap. nov., male genitalia. u. Genital capaule dorsal view; è, latt paramere, e right paramere.

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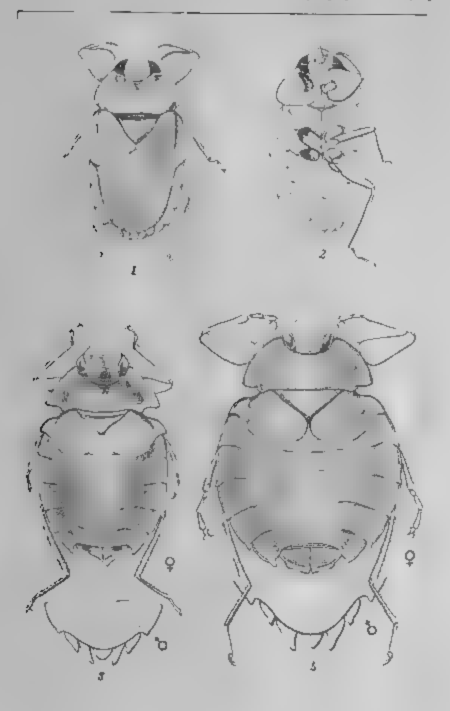


PLATE 1

## THE REMONTADOS OF RIZAL PROVINCE.

By Gentropo 8. Maoria Of the National Museum Division, Bureau of Sevenes, Manila

#### POUR PLATES

Of all the pagen groups of the Philippine Islands, the Remontedos, otherwise known as the Pagen Tagalogs, are the most peace-loving, although they are the descendants of the outlaws of Christian towns, who field to the mountains to evade payment of taxes during the Spacesh regime. Unlike other pagen groups, they have abandoned their lawiess life and have become useful citizens. Kindness, friendliness, and trustworthiness characterize their dealings with both mountaincers and lowlanders.

At present the Remontados dwell chiefly in the eastern part of Rizal Province, particularly in the barries of Sta Ines, Antipolo municipality, Tinukan, Mamuyao, San Andres, Cayambay, Layban, Daraitan, and Sampaloc, Tanay municipality; and Macabod, Anginan, Cabooan, Mabolo, Malasia, and Puray, Montalban municipality—Table 1 shows their distribution.

TABLE 1 .- The distribution of the Remontades in Rue! Province."

Burlo	fil contribution	5(ale	France	Teraf
Santa Inco	Autipolo,	105	143	\$28
Ceptembay	, Tensy	140	*23	273
Sam Amdrea	du	76	19	149
Tiaukan,, ,	do.	. 70	72	148
Mamugray.	I "do "	116	.31	725
4ylum.	do	404	234	256
Davasten.	da	. 129	199	968
Sumpelor	do	153	.20	273
Marshad,	Mentalbao	99	6.7	165
Anginas,	, ilo ,	- 44	39	82.
Maliole	t sales a s	. 45	40	81
Martin dia	l. do	28	26	34
Gabtonn	1 60	20	36	8.6
l'way.	a di otto a	79	66	147
	1		_	Acc
Total		2,882	E 019	2 460
	1			_

<sup>&</sup>quot;Prepared mader the 4 regions of Mr. Clary Samonte, superjudendent of the Remontation of Rigal Province, as of December 19, 1828.

The writer wishes to express his success appreciation of the cooperation given by Mr Claro Samonte superintendent of the Remontatios, and his assistant, Mr Perfects V Hamor, in the preparation of this manuscript

Although the Remontados are generally inclined to a terminmadic lite, steady invasion on the part of the lowlanders forces them to permanent settlement in and around their clearings; otherwise, their kantigens would be absorbed by the invaders.

"Remontados" is derived from the Spanish verb remontar meaning "to frighten away". Many of the people now designated by this term are the descendants of former townspeople who left their towns and fied to the mountains to live as outlaws, rather than to pay tribute to the Spanish government, and because they had little liking for so-called civilized life. Beyer anys of this group "Most writers have casually desmissed them as descendants of remontados, or outlaws from the Christian towns, who have fied to the hills and there mixed with wandering bands of Negritor." Sawyer adds: "The tendency of the Philippine native to revert to old customs is well marked, and I agree with Jagor when he says "Every Indian has an inmate inclination to abandon the hamlets and retire into the solitude of the woods, or live isolated in the midst of his own fields," in fact to remouter." 1

Physical characteristics. - The Remontados are of mixed blood. Their physical characteristics show two distinct in fluences, Dumaget and Tagalog. According to Prof. H.O. Beyer they are predominantly of the short Mongol physical type, mixed with Negrito and lowland Filipinos of the vicinity.

Generally they have well developed extremities by reason of their industrious everyday life.

Ornaments and bodily decoration.—The Remontation are very fond of adornment, and readily apend their savings for this purpose. On special occasions, like fiestes and marriage feasts, they dress in their beautiful containes and display their bejucorings decorated with orchida, seeds, finits, and rare forests flowers, to win the admiration of the opposite sex.

Tattooing is practiced by the Remontados, who call this practice cadlet. A pointed piece of metal is used in the process, and powdered charcoal serves as pigment.

They also grind the increal edge and the anterior surface of their front upper teeth in order to give them uniformity in length and a concave appearance.

<sup>&</sup>quot;Population of the Philippines in 1916, Manda (1917) 60, 61

The Inhabitants of the Philippines (1900) 2.0

<sup>\*</sup> Population of the Philippines in 1916, Manila (1917) 81

Lunguage.—The Remontados speak a language that is purely Tagalog, although intonational differences may be observed among the different groups. The differences may be attributed to intermarriage with both the Dumagats and the lowland Tagalogs.

Political life—The Remontados, like their Christian neighbors, have a definite and established form of political organization, the officers of which are the president, the vice president, the councilors, the secretary, the chief of police, and the members of the police force. All these officers are elected by open vote, supervised by the superintendent. Each barrio elects its own officers, whose duties are merely to pass ordinances pertaining to the public works of the barrio concerned. Much of the Life of the Remontados is regulated by old ensuing and traditions, which are closely observed and seldom violated.

Food—The simple food of the Rementades is rice supplemented with root crops, own, handnas, and papayas, which are all grown in the kaiffgine of the group. Rementades have a peculiar method of cooking rice, culled binoho that is, boiling the rice in bamboo tubes. Other foods of the Rementades are the fiesh of various forest animals; such as mankeys deer, with hogs, and chickens; and river fishes such as cels, muddishes, and shrimp (sugpo).

Their methods of catching wild hogs and munkeys are interesting. For the former they use the bulars, and for the latter, the pokers. The balaes is a trap set on the ground where the trads of the wild pigs are. It consi to of a long wooden pole bent into a how, one end of which is provided with a piece of case boke to serve as the point of an arrow. The other end of the pose is fastened on two pieces of wood driven into the ground two feet apart. These two pieces of wood are the main holders of the formed bow. A book holds the end of the how where the arrow is attached and a piece of vine is tied on the book. The length of the vice depends upon the radial reach of the how one end of which is provided with the decor, usually cassave roots. When the wild boar eafs the decay, the hook jerks and suddenly releases the bow. The arrow is thrust into the wild boar's trunk by the flexible force of the bow. Usually the animal is not instantaneously killed, but merely weakened, so that little chasing ends the game

The pakers is a snare set up on the ground to trap monkeys It consists of a post about two meters high driven into the ground. Another piece of wood is tied on top of the post in an inclined position. A rattan loop is formed at the apperent of the inclined piece of wood. In front of the loop the decoy, usually frints, is provided to attract the hungry monkeys Below this setting, a heavy log is asspended, connected with the formed loop. The suspended log forming the lower part of the apparatus is thickly covered with rattan spines, so as not to give way to the animal except towards the loop. As soon as the animal picks up the decoy, the suspended log drops down and the loop strangles the victim against the inclined log.

Eels and mudfishes are also caught in a peculiar manner; namely, by means of the implements composing the catapult, the dart, and the goggles. The chaser dives into the water with the apparatus, locates the holes where the fishes are hiding, and then thrusts the dart into the holes.

Housing.—There are three distinct types of houses, as abown in Plate 1, figs. 2 to 4. The materials used in the construction are: Tree trunks, cafa boho, rattan, and cogon grass. Usually the houses are very low. When cogon grass is not available, divided cafa boho is used for the roof and along the sides. The house is usually entered by means of detachable ladders which are removed when the family is away, to keep out animals.

Fire making—The Remontados have two primitive methods of producing fire, the fire-aw and the piskien (first and steel). The fire-aw method involves the rubbing of the edge of split bamboo over another piece in a horizontal position. Bamboo shavings are placed between, and rubbing continues until the shavings combined by friction—Ignited shavings are then blown into a flame. The pinkian is an ensemble of flint, steel, and okinan, fine dried busk of pain trees which burns readily. The steel is struck against the first and the resulting sparks igniting the akipan are blown into a flame.

Industries.—The Remontados have very few industries. They have no knowledge of pottery. A little mat, hat, and basket weaving is done. Agriculture is carried on according to the kaiffein system. Trade with the lowlanders in rattan, vines, a.maciga, and other forest products is also a source of income to them.

Family life. The Itemontados are monogamous. The discovery of adultery, which very seldom happens, results in the

separation of the husband and wife. The dowry and all the marriage expenses of the couple are returned by the offending party to the offended, but if this is not accomplished, the afternative is the death of the guilty party.

Merriage.—Marriage, called pagbabalae, is performed by parental arrangement. The families of the boy and the girl make the contract of marriage when the children are still quite young. When the boy and the girl reach puberty, the parents of the girl ask of the young man's parent a certain amount of money, ranging from 10 pesos to 100 pesos. This sum is locally termed bilang, or dowry. Aside from the dowry the girl is provided with clothes, and her parents with rice and working animals. The last that the parents of the boy provide is the house where the couple is to live permanently

On the day of marriage the bride dresses in the house of one of her nearest relatives. The bridegroom then fetches her and they walk along the street to the bride's house. The relatives of the bride kneel on the street as the couple passes by and heg from them rice and wine. When they reach the house, an old man performs the marriage ceremony and counsels the couple loudly in the following words:

"Kayong mga anak ay knawawa at kayo ay mshih, walay na upang mamahay na ng satile. Huag na minyong augabin ang pagkabata, kung hindi parang sa matanda na at kung dumara ting ang inyong mga magulang ay inyong pakakanin at panga-ngangam." (I pity you children, you are separating from your parents to live independently. Do not be childish anymore but behave like the old folks and when both your parents visit you, offer them food and buyo.)

After that counsel the couple is considered married

The poor Remontados do not adhere to these marriage rites. The poor man and woman, after obtaining parental consent, live together as husband and wife

Children.—Customarily the child is born in the home of its parents. The mother gives birth in a squatting position. The midwife who take charge of the delivery is usually an old woman, assisted by the husband. The husband is always present, because it is believed that if he is absent the wife will encounter hardships in the delivery of the child.

Amusements.—Dancing the fandanyo is an indespensable part of every feast among the Remontados. Love kundimens are sung to the guitar. The Remontados are very fond of music,

so that even at work or while walking they cannot help but sing. The songs that they sing are locally known as ilda. Some of the beautiful passages of the ilda in rhyme are here quoted:

"Ako ay paalum malantik na figipin, sa iyo naman vivo kung tumingin" (As he bids goodhyc to the lady with concave teeth, the man look at her vividly)

"Kung ako ay titigan ng maamo mong mata, daig ang salapi at badlang gayoma." (I do not listen to money and charms when you look at me with your wistful eyes.)

Sickness and cure. Unlike other groups of mountain people, the Remonitation regard their diseases as physical in nature. They do not believe that sickness is caused by certain evil spirits whom they have un itentionally offended. To cure their allments, they resort to many kinds of roots, leaves, and fruits of plants.

Skin disease, called *buni*, is very common. Malaria, and enlargement of the neck and the atomach, are other diseases prevailing in their community.

Death and burial.—The Remontados believe that when a person dies his spirit will return Bibit is the local term for the spirit of the need. They further believe in a life hereafter

If a person dies, he is buried in the very place where he expired. There is no cemetery provided for the dead. The house inhabited by the deceased is burned, for it is believed that his spirit will return to it.

The buria, ceremony is short and simple. It is performed by an elder man who recites the following.

liwan namen any agala at latament of yong ngangangan at ibanaha ha bamin ng pagkato me pagkat hind, ha na makakan ng pagkato nat dahil sa ikao ay namatay na Sayang na naman at hindi me na makakan ang iyong pinag paguran at ikao ay pagtatupesan namin sa mga lapeng arao. Kami sy anis na dito sa iyong kinematyan at aming susunuga nagkat kami ay bibibitan. (We are leaving the wallet with buyo and we will provide you with food because you will not be able to eat your share with us and by next weak we will edicate the right night of prayer for you. We will destroy our bouse otherwise your apart may v sit us.) Then all persons present at the ceremony sing the song for the dead talled dalet. This dalet is repentedly sung for nine nights successively.

fake liko ka man sapa dati kitang binabanka, doon dan ny may lanka matumin dan pati sutla.

Langit langit na maitim ibababa ka na nanita at sa Dios (salay samin upang sa pagkakasala'y patawarin. (You will pass a moundering stream and you will reach the place where sterile curpols of jackfruits are also sweet. Cloudy sky we are lowering the deceased and we will pray God to pardon him for his sing.)

The relatives of the deceased visit the resting place, bringing food and other offerings on the third day. To know if the spirit of the dead visited the house where the nine nights of prayer were held, they spread ashes on a winnowing tray at the entrance of the house. This is done on the fourth night after the interment. The following morning the tray is examined, and if the sorface of the layer of ashes seems disturbed, it is said that the spirit had returned in the night. As a matter of fact the disturbance may have been caused by domestic animals roaming about the house at right.

## ILLUSTRATIONS

#### PLATE 1

Fig. 1. A Remontado vil age Figs. 2 to 4. Three types of Remontado houses.

#### PLATE 2

Fig. 2, A Remontado couple.

- 2. A Remontado fanconguero.
- 3. Rementado traders and children showing the manner of carrying burdens on the case suspended from the head with straps.

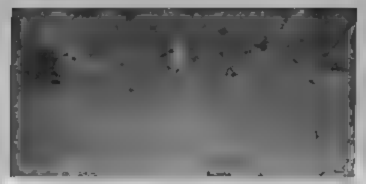
#### PLATE 3

Fic. 1. A Remontado pres deal.

- 2. A. Remontado woman
- a A Resonatado man showing his bejues acudet

## PLATE 4

Pic 1. The biggest Remortado family in a village consisting of 10 children First 2 and 3. Groups of Remortados of barrio Layban, Tanay, Rical Province.









PLATE

Marinia Rem Tains of Reine in a second of the State of th







PLATE 2







PLATE 5



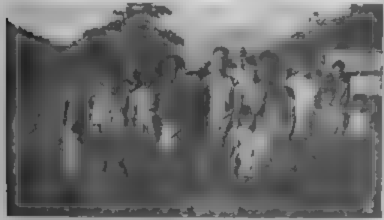




PLATE 4

# BOOKS

Acknowledgment of all books received by the Philippine Journal of Science will be made in this column, from which a selection will be made for review.

# RECEIVED

- American Institute of mining and metallungical engineers. Petroleum division. Transactions, vol 123. Petroleum development and technology, 1937. New York, The Institute, 1937 689 pp., illux, tables Price,
- CHALMERS, LEONA W. The intimate side of a woman's life. Foreword by W S. Pugh. Radio City, New York, Pioneer publications, Inc. 126 pp., illus. Price, \$1.50.
- DATES, ROSERT II Deep diving and submarine operations, a manual for deep sea divers and compressed air workers. London The Saint Cathevine press, 1937. 510 pp. illus., photographs. Price, 18s.
- Facts, G. Pression soluire. Faisceau energétique et biologie hiogenese et pathogenése. Paris, Librairio Girardot et Cie 1937 327 pp., illus. Price, 30 fra.
- HARKET, LEWIS WENDELL. Malaria in Europe; an ecological study day, Oxford University press, 1937, 836 pp. Price, \$3.75
- HISCOX, GARDNER DEXTER. Henley's twentieth century book of formulas, processes and trace secrets, a valuable reference book for the home, factory, office, aboratory and the workshop, containing ten thousand selected household, workshop and scientific formulas, trade secrets. themical recipes, processes and money saving ideas for both the amateur and professional worker; revised and enlarged edition by T O'Conor Stone New York, Norman W. Henley publishing company. 1937. 833 pp., tilus. Price, \$4.
- Joyaux, Cit., and A. Sicc. Procis de médicine coloniale. 2d ed. Paris, Masson et Cie, 1937. 1250 pp. Price, 170 fre.
- MANSFEED, WHATAM Materia medica, toxicology and pharmacognosy St.
- Looks, The C. V. Mosby Company, 1937. 707 pp., 18us Price, \$6.75. Mosko, C. C. A. Polychaeta. The John Murray expedition, 1903-34, Scientific reports, vol. 4, 20, 8. London, The British Museum, Nat. ural History), 1937, pp. 243-321, fibre. Price, Sc.
- Monaison, A. Carssy. Man in a chemical world: the acrylee of chemical adustry. New York, Charles Schribners' sons, 1937. 202 pp. Gratis.
- MERDHAM, JAMES G., and others. Culture methods for invertebrate animals A compendium prepared cooperatively by American roolog sta under the direction of a committee from Section F of the American Association for the Advancement of Science - Ithaca, Comptock publishing company, 1937 590 pp., illus. Price, \$4.

OTTHE G. W. Rock-destroying organisms in relation to coral crefs. Great Barrier Reef Expedition, 1928-29, Scientific reports, vol. 1, no. 12, London, Derech Museum (Natural Hostory), 1937 pp. 323-352, plates, plus. Price, 5s.

Pact Viction Williams: Ford V R cars and trucks, construction—operation—repair; a most complete and practical manual explaining the construction of all parts of late most! Ford automobiles with instructions for driving, servicing and separing; written in simple language, a universal book of reference, illustrated by many specially made diagrams and distinctive original photography of actual parts furnished by the factory service department. New York, Norman W. Henley publishing company, 1937—720 pp., illus. Price, \$2.50.

Porce. Thomas William, and the P. Synama. House wiring, a treative describing and illustrating up-to-date methods of installing electric light wiring, bell and telephone wiring and hursten plants wiring intended for the electrician, belief and appropriate, fully illustrated by 191 original engrasings. 8th ed. rev. and enc. New York, Norman W. Healey publishing company, 1987. 256 pp., illust. Price, \$1.

SHEPHARD, C. Y. The Cacao industry of Trimidad; some economic aspects.

Ser en H-IV Trimidad. Government printing office, 1936. 2 vols.

Copies of these publications may be obtained on application to the Editor, "Tropical Agriculture," Imperial College of Tropical Agriculture

Trinidad B W. L. Price, 7s.

SWEETMAN HARVEY L. The I ological control of invects; with a chapter on weed cuntrol. With a foreword by L. O. Howard. Rivers, Commock publishing company, Inc., 1936. 461 pp., illus. Price, 2035.

United fruit company Research Department. Nutritive and therapeutic values of the banana; a digest of scientific I terrature. Reside, United fruit company, 1836. 143 pp. Gratis.

#### REVIEWS

Adolescence, A Study in the Teen Years. By Lawrence Augustus Averdi. Boston, Houghton Millian Company, 1936 496 pp. Price, \$2.25.

As one of the most recent, it undoubtedly is the most interestingly written of the books dealing with that most revolutionary period of life, adolescence. The book is different from most textbooks on the subject in that the author "has paid little attention to theories" but has instead according to the author's preface, "endeavored rather to present the adolescent individual as a living, striving, flesh-and-blood person whose growth and development are in considerable measure determined by the nature of the parental, social, and community influences that surround him."

The author presents in case studies adolescent behavior and conduct. This makes the book interesting reading from beginning to end. The book is recommended to all who deal with adolescents, whether at home, at school, or in the community.

Parents especially should find this book not only delightful reading but also instructive in problems dealing with their children's behavior

This book has fourteen chapters. Some of the chapters that should be of interest to every one are: Crime and Delinquency; The Parent and the Adolescent. The School and the Adolescent: The Role of Sex in Adolescence; The Adolescent's Religion.

-S. G P.

Applied Soil Mechanics. By William S. House: University of Michigan, Cast Engineering Department, 1933, 94 pp. dluss, plates. Mimeographed. Price, bils. 54 46.

A comprehensive treaty on applied soil mechanics, useful to the highway and construction engineers in general and agricultural engineers in particular. The historical development of the subject is well discussed in the first chapter

In a lengthy discussion the author makes a very clear exposition of the subject on pressure distribution with well-selected analogy. The theory of soil resistance and methods of measurement covers the rest of the book. The book is furnished with illuminating libratrations, tables, and disgrams.—D. Z. R.

Ama Directory, A Complete and Up-to-date Gurde to the Principal Menofacturers, Exporters, Importers, Herchants, Shipping and Insurance-Companies, Banks, Commercial and Governmental Organizations, etc. in the Japanese Empire British India Burnta, Cayton, Chino, the Butch East Indias, French Indo-China, Hawaiian Islands, Hongkong, Kwartuag, Territory, Manchoukuo, Philippine Islands, Stan, Straits Set thements Classified according to Commodities and Trades, and Arranged Alphabetically for Rapid Reference, 1936-37 Edition. Yokuhama, Japan. The Axia Directory Publishing Company. Price, Yik.

The editor of the Asia Directory says in his preface that he has endeavored not only to fulfill the need for a genuinely up-to-date and comprehensive business directory but "also to provide a link between potential buyers and sollers so that they may get into direct touch with one another." In order to check up personally the entries in the Directory, Mr. R. Mori, the editor, travelled extensively in all the countries dead with, except North China and Manchoukuo.

This directory is of particular value only to those interested in Japanese products, as it deals with manufacturers, exporters, and morehants in 22 important cities in Japan. The Directory covers the Japanese Empire more extensively than the other countries. More than half of the whole volume is devoted to the Japanese Empire alone.

The indices given are; Index to Towns; Index to Countries, Towns, etc.; Index to Names of Advertisers; and Index to Trade Headings for the Japanese Empire only—The page numbers do not run consecutively throughout the book, each country being given new pagination

The book should be in the office of every commercial firm importing Japanese products. Exporters and importers will find it a good source of information in establishing trade relations with Japan and other oriental countries.—P. S. S.

Disability Evaluation; Principles of Treatment of Compensable Injuries. By Earl D. McBride. Philadelph a, J. R. Lippincott Company, 1936, 623 pp., illus., tables, diagra. Price, \$8.

This is a reference book of extraordinary exhaustiveness. It contains careful description of the most common injuries and disabilities following industrial accidents, and also extended discussion and practical consideration of the ways of appraisal or evaluation of these disabilities. The description of the suggested treatment and methods of rehabilitation is clear and logical. This books should be in the Lbrary of every practicing surgeon.

J. I. A.

Experimental Studies on a Transmusible Myolomatone (Reticulosis) in Mice. By Otto Kantund-Jorgensen. Acta Radiologica, Supp. XXIX Copenhagen. Levin & Munksgaard. 1936. 142 pp. plates, tables. Price, Swedish er. 12

This monograph gives the results of an experimental investigation on the nature, histology, and mode of propagation of a transmissible myelomatosis in mice. The disease is compared with the filterable fewl leukoses, the transplantable mammalian tumors, the transmissible leukoses, and the human seukoses. Among the important findings recorded is that the mouse myelomatosis differs from the seukoses of fewls by its nontransmissibility by a cell-free agent. In this respect it resembles the mammalian tumors, but differs from them in being a systemic generalized disease which cannot be transmitted by intravenous inoculation.—M. T.

Factor Table, Giving the Complete Decomposition of All Numbers Less than 100,000. Prepared independently by J. Peters A. Lodge, E. J. Ternouth and E. Gifford, and Collated by the British Association Committee for the Calculation of Mathematical Tables. (Bricish Association for the Advancement of Science, Mathematical Tables, vol. 6). London, Office of the British Association, 1935. 291 pp., tables. Price, 20s.

A factor table is of great value to those engaged in mathematical calculations. A glance at these tables of the British Association for the Advancement of Science reveals painstaking and laborious effort in producing this very handy and valuable table for mathematicians.—J. C. E.

Farm Organization and Management. By G. W. Forster. Ann Arbor. Mich gan, Edwards Brothers. Inc., 1985, 210 pp. tables, 180s. Price, 33.

The author, G. W. Forster, Agricultural Economist, North Larolina State College of Agriculture, University of North Carolina, has had actual farm experiences in several parts of Canada and the United States, and also 15 years of teaching and research experience. In this book he has integrated the general economic principles as they apply to farm management and sound farm practices, making it very satisfactory for teaching purposes. It is divided into two parts—the first part dealing with the organization of the farm and the second part with its management. Types of farming and farm records have been omitted in the text to give way to those subjects which deal primarily with the organization and management of individual farms.

The most important feature of the book is that the author always supports his ideas with either tabulated or graphical illustrations, and every chapter is followed by a set of questions which are very helpful to a ready understanding of the subject. To teachers and students of agricultural economics, farm managers and administrators, agricultural leaders, and those actively engaged in similar undertakings, Farm Organization and Management is a valuable book.—H. S. S.

Cerman Agricultural Policy, 1918-1934. The development of a National Philosophy Toward Agriculture in Postwar Germany. By John Stadshaw Holt. Chapel H S, The University of North Carolina Press, 1936, 240 pp., maps. Press, \$2.50.

This book is a comprehensive presentation of Germany's agricultural policy during the postwar period, from 1918 to 1934. It was presented as a dissertation for the degree of doctor of philosophy at the University of Heidelberg, Germany It is composed of four parts.

The first part discussed the farm policy of a socialistic, economic-political group—the Social Democrats. Leg slative measures were enacted between 1918 and 1920, defining the farm

policy of the Social Democratic Party, which emerged from the Council of People's Commissives of the Revolution, as it was consistent with its desire to socialize and democratize both labor and capital for the benefit of the consumers.

Part 2 deals with the return to liberalism. The consumers demanded theap foodstuffs and low taxes, while the producers strove for high prices. On account of the changed composition of the Reichstag, where the producers had the upper hand, the government abolished the food administration in 1923 and approved measures for low taxes.

Industria, control, federalization, and the Farm Revolt are the subjects treated in the third part. Continuing the enforcement of the Land Settlement Act there was effected a big redistribution of lands, so that from 1919 to 1932 about 4 per cent of the estates in the northern provinces were redistributed in the form of small family subsistence farms. The Government agricultural price policy became more complicated, as it had to deal with such difficult phases as farm credit, protective tauff, and control of food consumption.

The last part presents the rule of National Socialism in regard to agriculture. In 1933 the National Socialism Party came into power. In accordance with the Party's 1930 program, the Government gave the furmers absolute protection against any threat of depression. The export industry of Germany was sacrificed to protect the domestic farm prices. In fact, the policy adopted was of a national-racial character; and the party in power was ready to decide on all questions involving not only economic, but also social and political as well.

The book is very instructive and should be read by all these concerned with the formulation of Government agricultural policies. -H. S. S.

Individual Psychology Theory and Practice, By C. M. Sevan-Brown, G. E. S. Ward, and F. G. Crookshank. London, The C. W. Daniel Company Ltd., 1936. 79 pp. Price, paper, 28 6d

The pamphlet contains a series of art cles on the theory and practice of individual psychology. The first article, by Dr. C. M. Bevan Brown, Chairman of the Medical Society of Individual Psychology of London, is really his presidentia, address. It is a plea for correlation of the various schools of psychoanalysis of Freud, Jung, and Adler.

The second article "Heart and Mind," by Dr G E S. Ward, a cardiologist, discusses the 'supreme importance of the state of mind of the patients' when dealing with cardiac cases,

The reader who is not acquainted with psychological interature will wonder what individual psychology is. This series of articles will give the reader some idea of this school of psychology, founded by the late Dr. Alfred Adler, the internationally known physician and psychologist.—S. G. P.

Land Settlement: A Report Prepared for the Camegie United Kingdom Trustees By A. W Mensica-Kitchin. With a Foreword by the Trustees Edinburgh, T. and A Constable, Ltd. 1905—175 pp., tables. Gratis.

This book presents an exhaustive study of land settlement problems in Great Britain. It was the assigned task of the author to suggest plans for a new land settlement program. In the preparation of his report to the Carnegie United Ringdom Trustees, Mr. Kitchin gathered an immense amount of information in the course of his trips to many parts of England and Scotland, supplemented by data obtained while making personal visits to certain sections of three leading countries in Continental Europe. In this particular field of economics, Mr Kitchin's work can hardly be excelled in thoroughness of treatment and in carefully reasoned arguments that led him to draw the conclusions he did. The reader should examine the report and the "foreword" by Mr. Elmn representing the trustees, contained in the same volume. It will be seen that while the trustees differed from Mr. Kitchin on one vital point—the size of holding most appropriate for settlement-it would be conceded that the author was justified in making the deduction strictly from the economiat's viewpoint. Upon a broad consideration of the various questions involved, the author finally arrived at a few specific conclumons, of which the proper size of holding for the unemployed laborer is of utmost importance — H. S. S.

Modern Views of Atomic Structure. By Dr. Karl Rast. Translated from the German by Dr. W. O. Kermack. London. Fredsrick Muller. 1935. 156 pp., alus. Price, 7s. 6d.

As stated in the translator's preface, this book gives an account, in nonmathematical language, of the advances which have been made in recent years in the domain of atomic theory, with special reference to that problem which is of fundamental

importance to the chamist, namely, the essential nature of the periodic system of the elements. Some of the more important advances that have been made since the original German text was published are also included.

Various topics, such as Avogadro's number, the structural units of the atom quantum theory and numbers, periodic system, X-Ray spectra and electro-magnetic mass are discussed and explained in a most interesting and popular style.—A. P. W.

An Outline of Unlayer Agriculture Compiled by D. H. Griet. (Matayan Planting Manual No. 2) Published by the Dept. of Agriculture Structs Sett ements and Federated Majny States, Kuala Lumpur, 1936. 377 pp., 1865. maps partes. Price, 53.

In the treatment of the agricultural conditions of Makaya, the author has a complete view of the development of the geographical conditions, climate, geology and soils, and also the development of politics, communications, populations, and agricultural industries. Treatises on land tenure, agricultural policy, agricultural population and Malayan agricultural service, are complete, although not in detail, and contain the most essential and fundamental facts needed by students of the subject. In the second chapter, where methods of cultivation and soil treatment are emphasized, the tools and their use for each individual crop or plant are described in detail. In the third, each major crop of Malaya such as rubber, coconuts, rice, oil palms and plueapples, is treated separately. How these plants are treated in Malaya, including income which is the most important part of any commercial undertaking, is discussed in this chapter in detail for the information of all. M. B. R.

Précis de Parasitoiogne. Dy E Brampt 5th Edition Paris, Masser et Cie., 1936. 2 vols., v. 1, zi 4- 1085 pp., v. 2, 1093-2139 pp. Il oz. plates Price, 200 frs.

The Précis de Parasitologie is one of the few much appreciated books on parasito, ogy, and the author should be congratulated for this lifth revised edition. As now presented, it has all the admirable quanties of the fourth edition and includes much of what has recently been brought to light as the result of the researches of the numerous workers scattered to the four corners of the world. The illustrations are excellent. Volume I devotes about one hundred pages to general problems in parasitology, followed by discussions on the spirochetes, Protozoa, trematodes, cestodes, and nematodes. In volume 2 the annelids, arthropode, and fungs of medical importance are taken up

- M T.

Psychology in Questions and Answers. By Rev Hillarian Duork, New York, P. J. Kenedy & Sons, 1936, 230 pp. Price, \$1.50.

This book is a welcome addition to the many publications already in existence concerning the science of psychology. The method of presentation is quite unique, and simple enough to be understood by lay readers. The title of the book, however, is slightly misleading, for it deals not with the Science of psychology as viewed today by modern psychologists, but with psychology from the standpoint of scholasticism or Cathol cism. Thus, to the first question, "What is Psychology?" (page 3) the author answers "Psychology is the science of the soul and its operations or functions through the organisms of the body." Modern psychology six have long ago given up the soul as the subject matter of psychology.

Another example: Question 88 (p. 38) "Does the infant at birth possess an intellect and a free will?" Answer "The infant from the first moment of conception, according to the more scientific opinion of psychologists, possesses an intellect and free will..." "Now, just who are the psychologists whose scientific opinions are referred to?" If the author refers to the acholistic psychologists he is right, but if he refers to the rank and file of modern psychologists the answer is hardly tenable.

The books is, however, intended for students of Catholic institutions. As such it is important, because it presents psychology from the scholastic point of view. The reviewer recommends it, however, to all psychologists in order that they may rightly understand Catholic psychology.—S. G. P.

Paychology of Sex, A Manual for Students. By Havelock El is. New York, Emerson Books, Inc., 1937. 377 pp. Price, \$3.

This is a well-written manual intended especially for medical students, but it may be profitably used by all students of sex psychology. It is clear and instructive. Although new terminologies are introduced which at first sight may seem strange and foreign to the student, their simple explanation and definition make them easily understood.

The author opens to the student a panoramic view of sex knowledge and its psychology from the earliest philosophers to the modern psycho-analysts. He gives a perspective, clear and encouraging, which only an author of wide experience and knowledge can give. With a bold conclusion he confirms the ideas of other investigators and gives hope to victims of neuroses due to bad effects of masturbation which are more imaginary than real.

A striking treatment of the subject is the lengthy discussions of normal conditions. The abnormal is dealt with safilclently to be clearly understood.

In his conclusion he offers no definite remedy for abnormal sexual psychic conditions, although he points out that sublimation may be utilized as one of the promising and effective ways of diverting excess sex impulse. Other supplementary treatments will have to be continued in dealing with sex perversions.

Soil Science; It: Principles and Practice Including Basic Processes for Managing Soils and Improving their Fertility. By Wilbert Waker We'r (Lippincott's Agricultural Science Series) Chicago, J. B. Lippincott Company, 1936. 615 pp., maps, illus. Price, \$3.50.

The author of this book has presented a bird's eye view of soil science. A historical development of agriculture and the rise of scientific thought is well treated in the first chapter. The following chapters cover all branches of soil science—chemical, physical, biological, irrigation and drainage, eroson, soil classification, mapping, fertilizers, and others. A wealth of references is listed at every end of the chapter. Tables, illustrations, and pictures made clear some of the interesting facts mentioned.

The chapter on the modern coreept of soils discusses briefly the position of soil as an independent, natural, historical body

This book will make an excellent textbook for students in agricultural colleges. Each subject is treated well and briefly in simple language within the grasp of any undergraduate student.—D Z R.

Studies on the Æt ology and Pathoge sess of Cataracta Zovularis Art Academic Treatise by Garray von Babr. Upsala Almquist and Wiki sells Boktryckeri, 1936. 236 pp., plates, diagra.

This work is a detailed study on the actiology and pathogenesis of zonular cataract. The morphology, cause, and pathogenesis of this form of entailed are well reviewed, giving special emphasis on the element of heredity in the formation of the type of cataract. Tetany is an important factor in the formation of this opacity of the leng, more so in cases with certain nutritional deficiencies, such as rickets. The formation, once it has begun, will continue in spite of the disappearance of the

tetany. The opacity appears like vacuoles containing an opaque substance. Decrease in the calcium content of the blood does not predispose the case to formation of this lamellar cataract.

The Study of the Suil in the Field. By G. R. Clarke. Published under the auspices of the Imperial Forestry Institute, University of Oxford. Oxford, Cistendon Press, 1836. 142 pp. Price, 5s or 92.50.

This book gives a comprehensive and concise description and method of studying the soil in the field. As a guide to a soil scientist in the field it gives in detail the fundamental factors required in field observation. The first three chapters deal mainly with the fundamental principle of gathering data in the field.

The chapter on soil survey and mapping describes briefly the steps necessary before going to the field. The last chapter gives a panorama of the various soil-survey systems of several countries. This book should be in the possession of every soil scientist, especially the field man.—D. Z. R.

Training in Industry: A Report Embodying the Results of Inquiries Conducted Between 1931 and 1934 by the Association for Education in Industry and Commerce. Edited by R. W. Ferguson. London, Sir Isaac Pitman and Sons, Ltd., 1935. 156 pp. Price, \$1.75.

This book is a general summary of inquiries made in the course of three years from about forty firms and industrial concerns. It is edited by R. W. Ferguson whose work with the Association for Education in Industry and Commerce in England is well known.

The report, consisting of 87 pages, is, as stated in the introduction, a statement of fact and a record of experience, rather than an exposition of theories. The Appendices, in 69 pages, giving the schemes of educational training adopted by fourteen large industrial concerns in England, are instructive and interesting reading. References on the methods used in selecting new employees are also given in the Appendices.

While the book is of particular value to executives of industrial and commercial establishments, it is also of interest to our authorities in connection with vocational education programs of the government. College and university authorities giving commercial and technical courses will find it instructive reading.—A. S. A.

Yeast Fermentation and Pure Culture Systems. By Stephen Laufer and Robert Schwarz. New York, Schwarz Laboratories, Inc., 1936. 112 pp., illus. Price, \$2.50.

This monograph is a practical and yet scientific treatise on years. As stated in the author's preface, it "is intended to sorve the practical brewer as a manual that will furnish him the most important information regarding fermentations." It is a very readable book. In going from page to page one cannot help but admire the dexterity of the authors in presenting in such limited space so much valuable information. Both students and professionals will find it a good addition to their lists of references.—M. B.

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